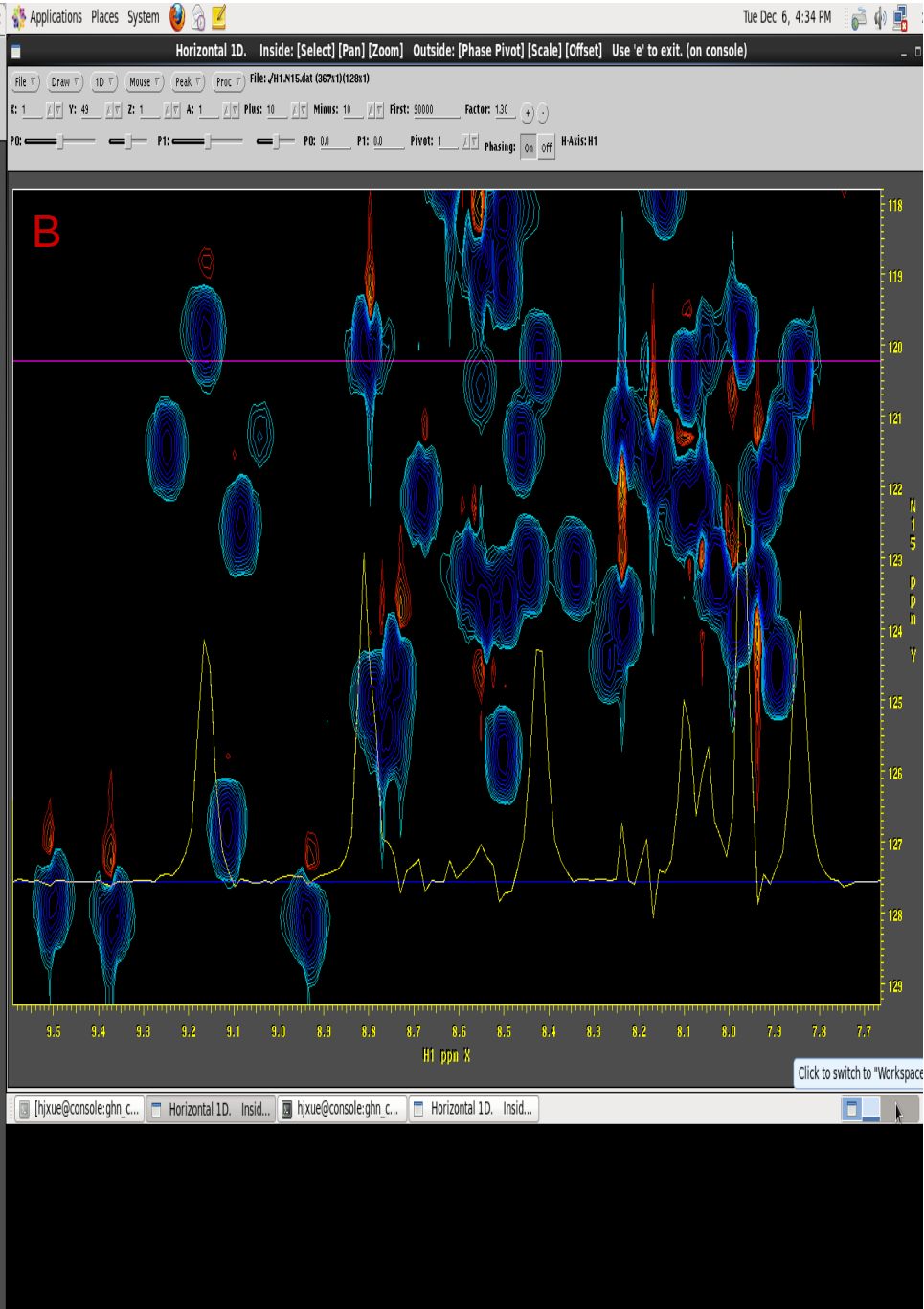
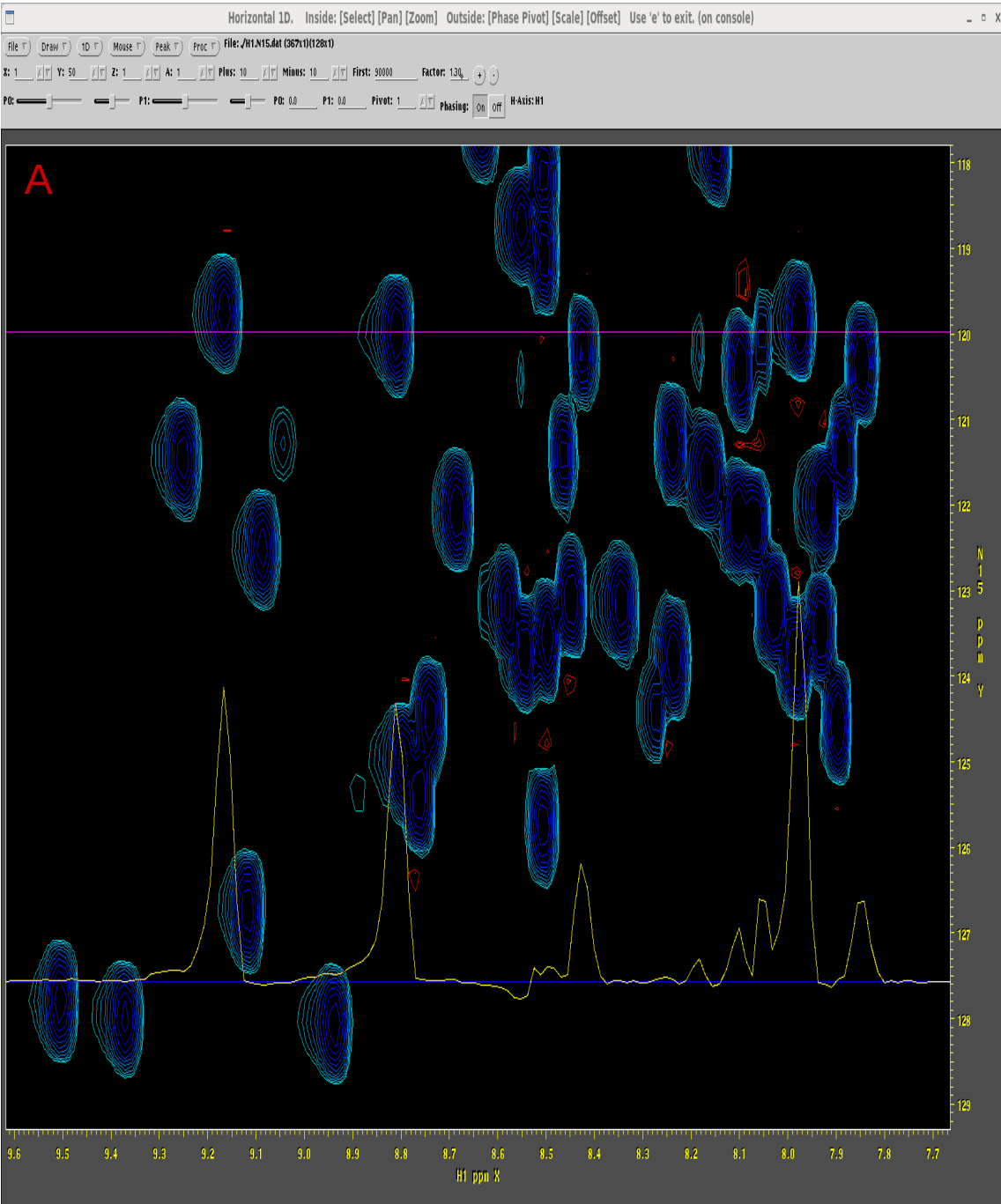
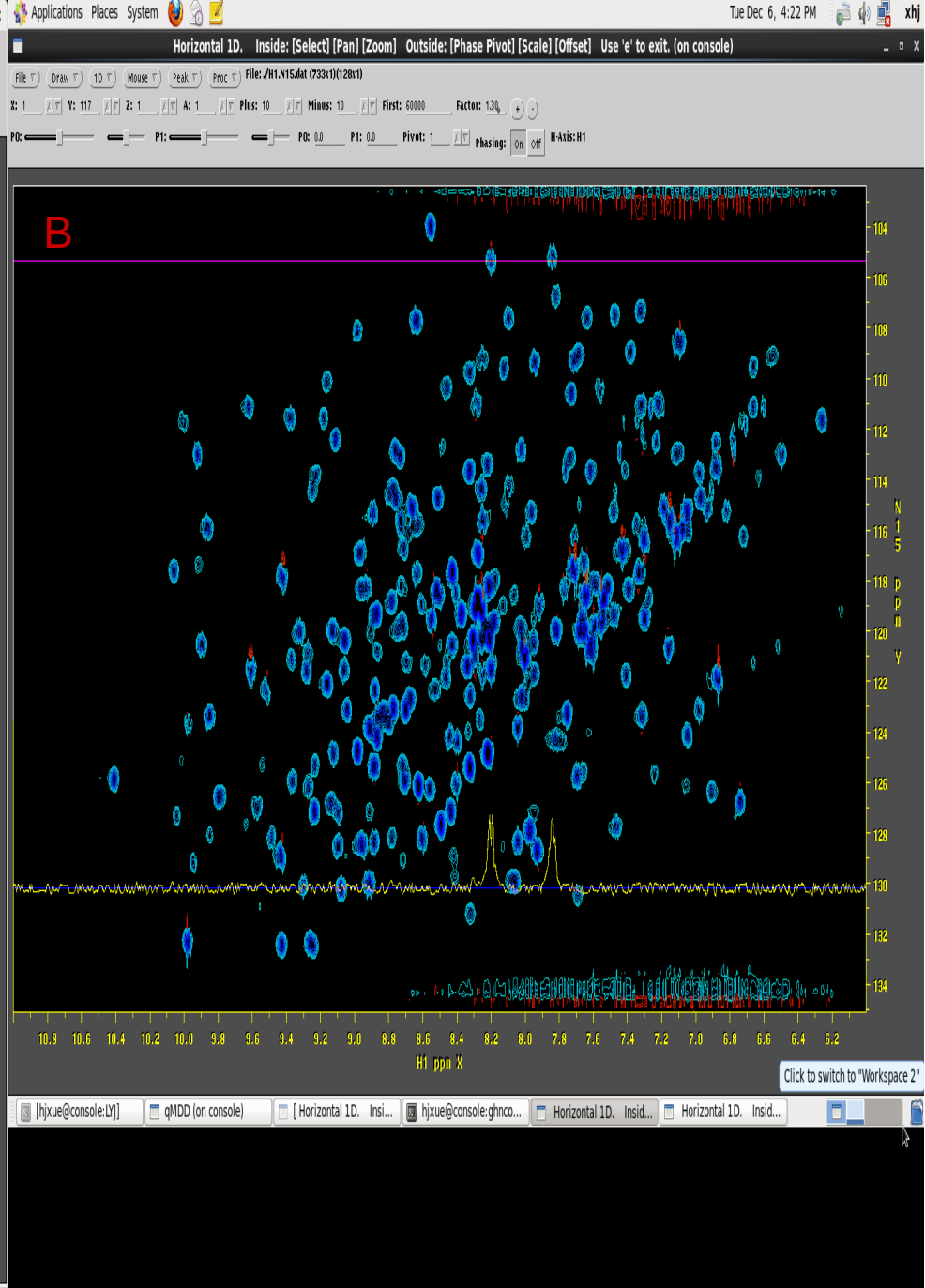
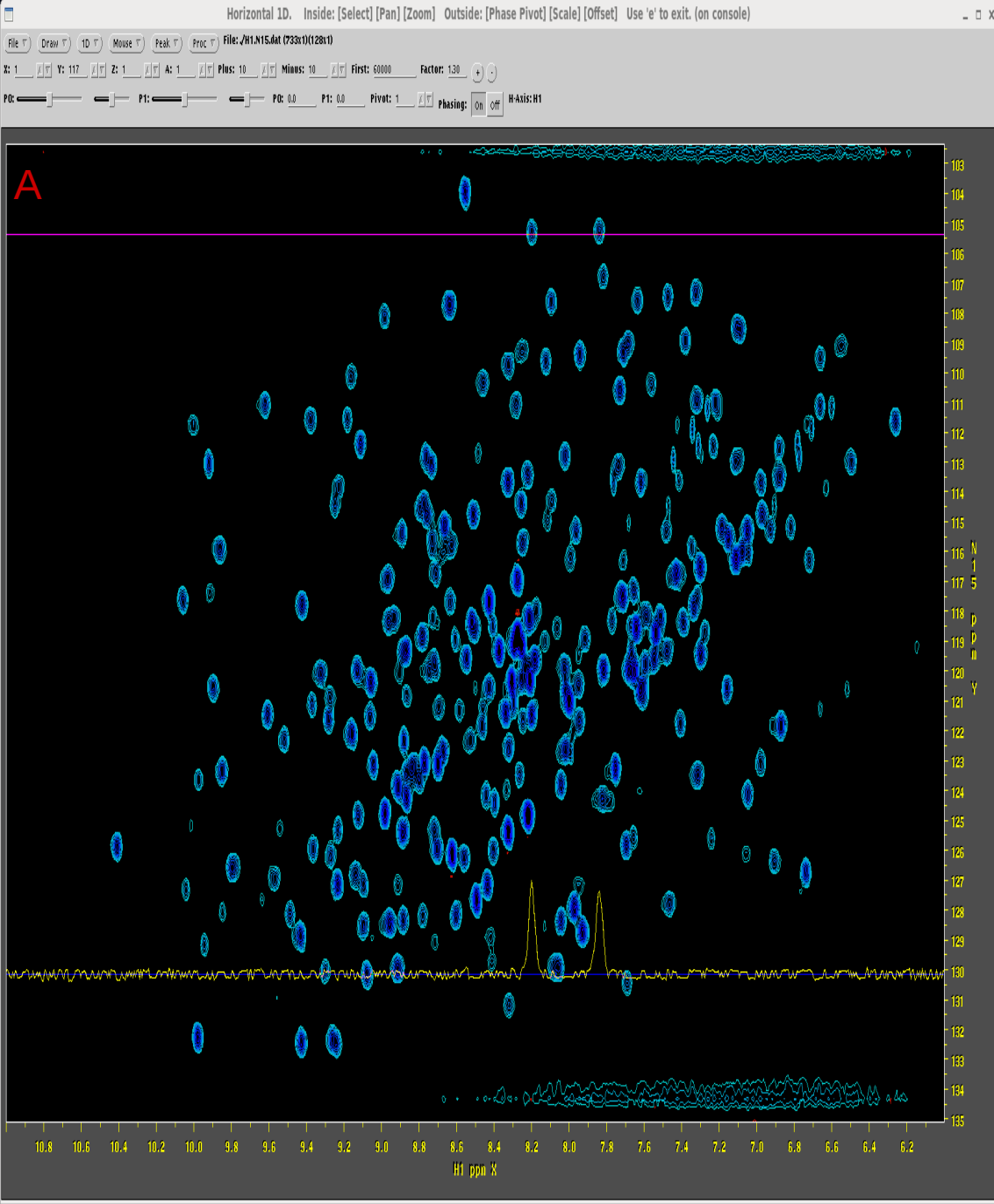


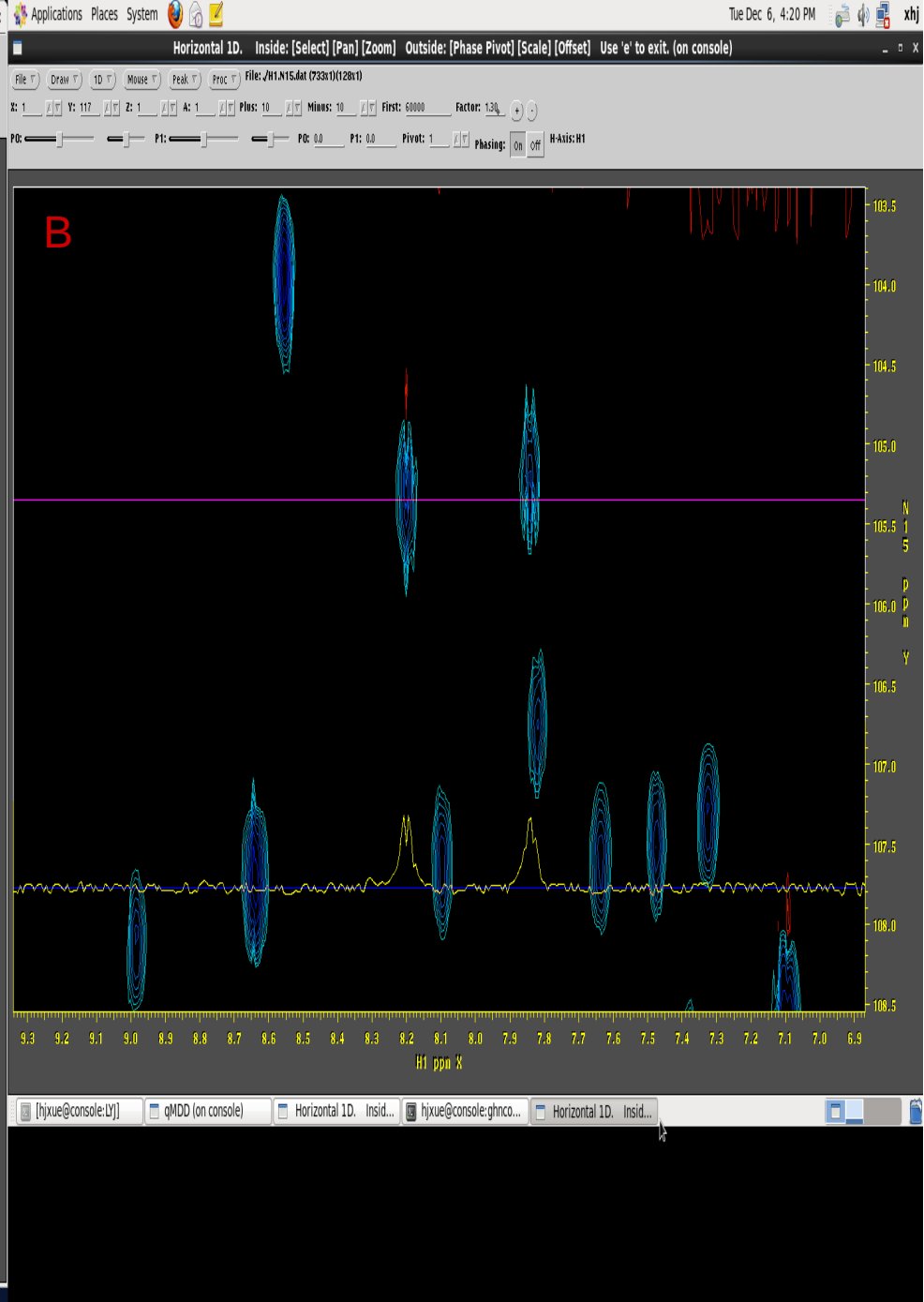
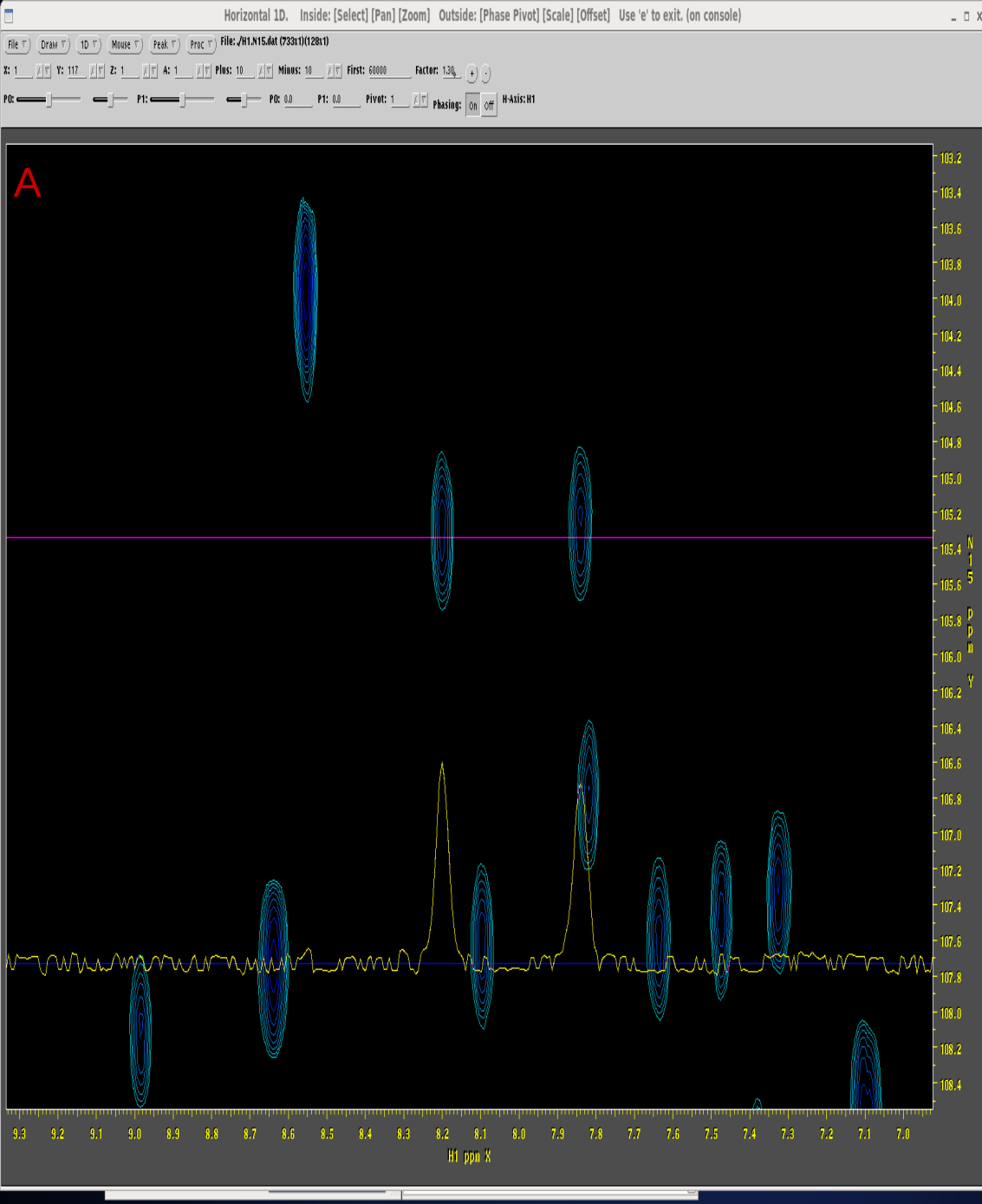
Picture A:  $^1\text{H}$  -  $^{15}\text{N}$  projection of ub-hnco-10% processed with master threads 20, full picture .  
 Picture B :  $^1\text{H}$  -  $^{15}\text{N}$  projection of ub-hnco-10% processed with a remote host ,full picture .  
 The two methods with the same process parameters , but in picture **B** ,some peak have long tail .



Picture A:  $^1\text{H} - ^{15}\text{N}$  projection of ub-hnco-10% processed with master threads 20, zoom picture  
 Picture B :  $^1\text{H} - ^{15}\text{N}$  projection of ub-hnco-10% processed with a remote host ,zoom picture .  
 The two methods with the same process parameters , but in picture **B** ,some peak have long tail .



Picture A:  $^1\text{H}$  - $^{15}\text{N}$  projection of LYJ-hnco-30% processed with master threads 20, full picture .  
 Picture B : $^1\text{H}$  - $^{15}\text{N}$  projection of LYJ-hnco-30% processed with a remote host ,full picture .  
 The two methods with the same process parameters , but in picture **B** ,some peak show split .



Picture A:  $^1\text{H}$  - $^{15}\text{N}$  projection of LYJ-hnco-30% processed with master threads 20, zoom picture  
 Picture B : $^1\text{H}$  - $^{15}\text{N}$  projection of LYJ-hnco-30% processed with a remote host ,zoom picture .  
 The two methods with the same process parameters , but in picture **B** ,some peak show split .