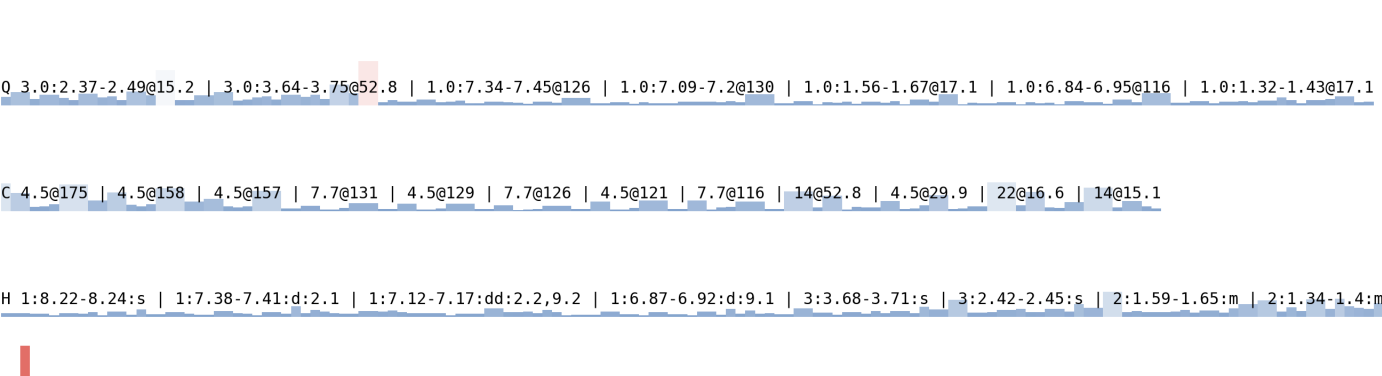
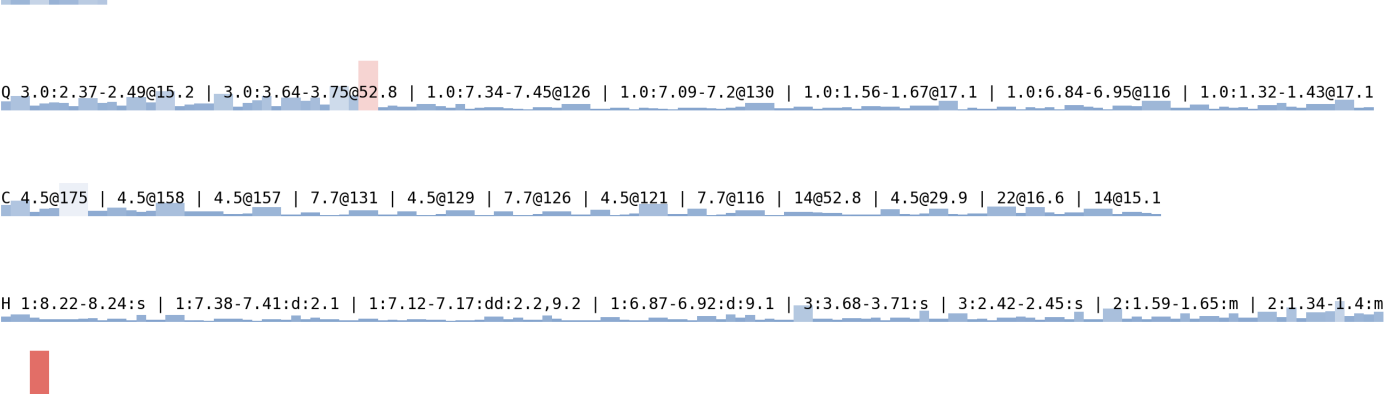


H 1:8.22-8.24:s | 1:7.38-7.41:d:2.1 | 1:7.12-7.17:dd:2.2,9.2 | 1:6.87-6.92:d:9.1 | 3:3.68-3.71:s | 3:2.42-2.45:s | 2:1.59-1.65:m | 2:1.34-1.4:m

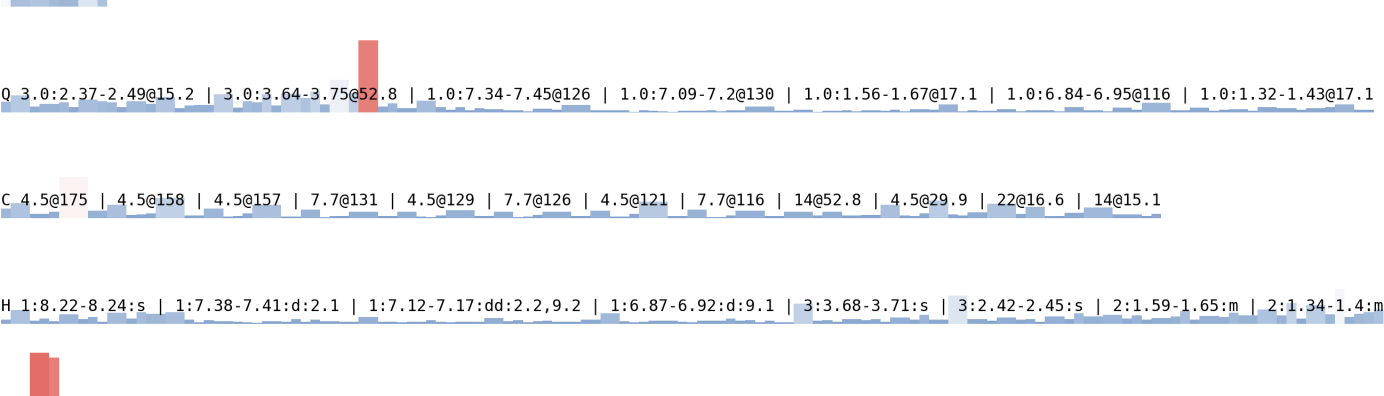




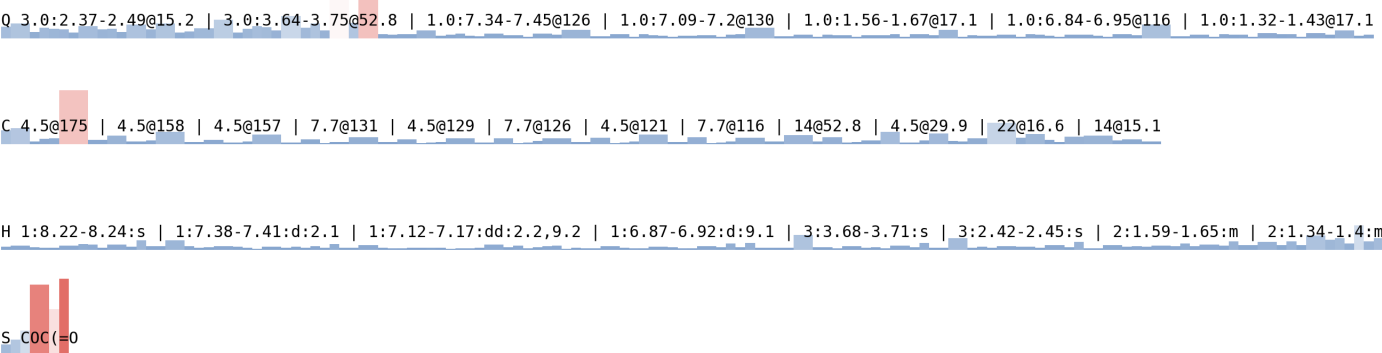
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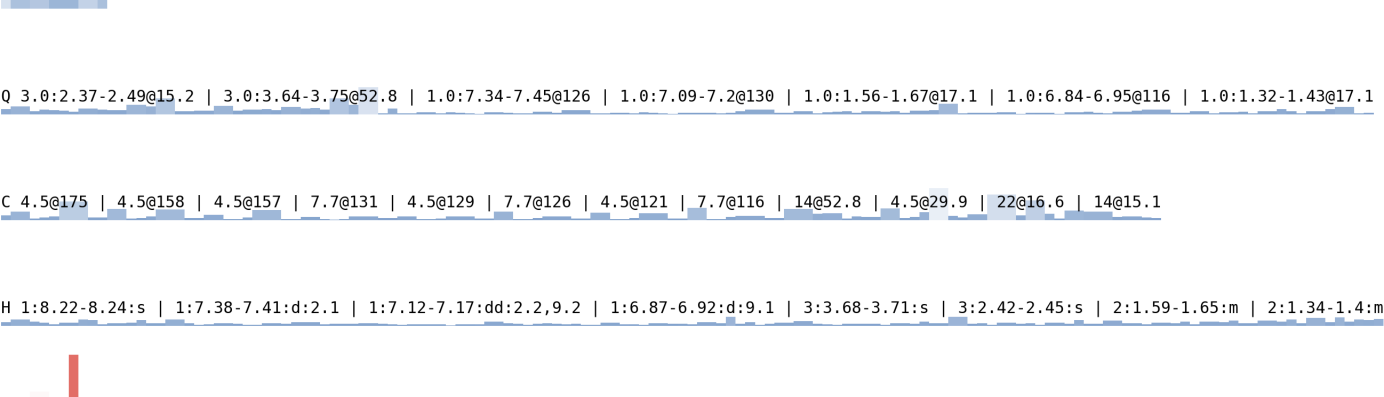
(1 N (\](([n (- # NC



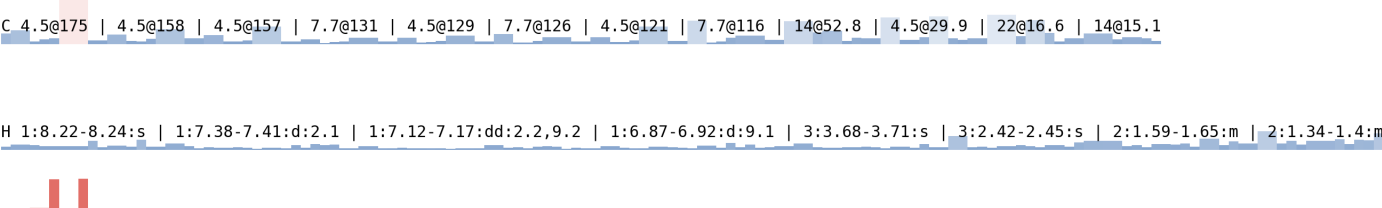
= C OC NC F (N / (- @







))[)/)(1 0 C] NC



C NC N 1 NN 0 CC CCC c (

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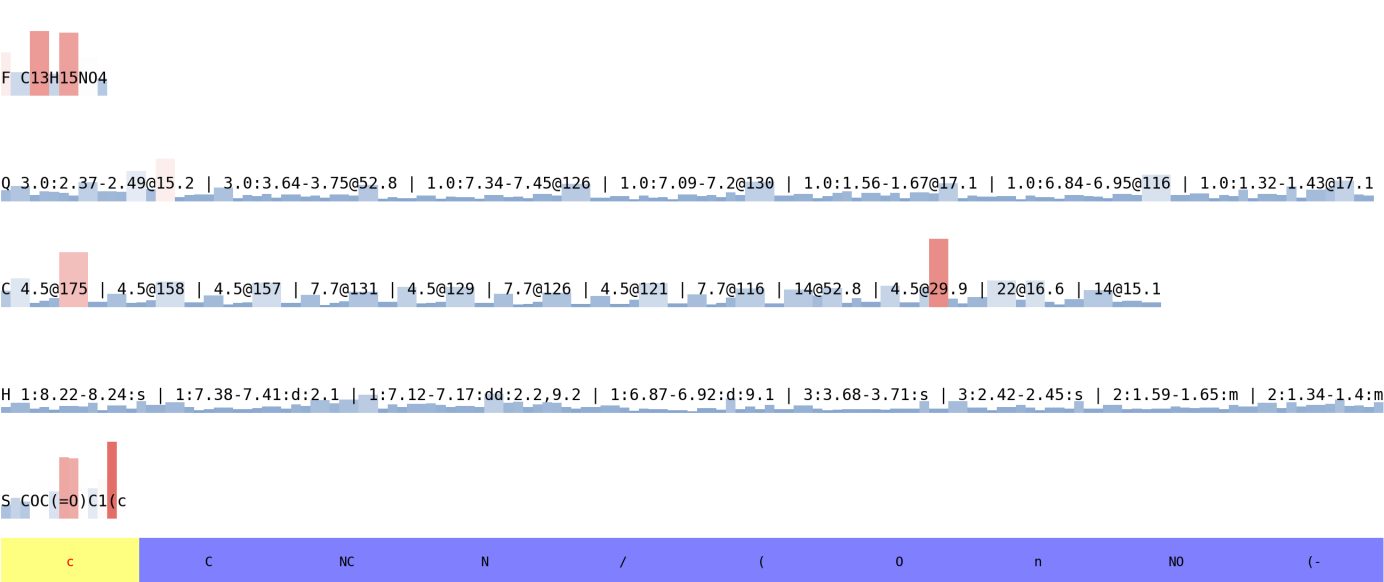
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21

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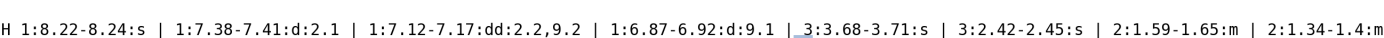
) (



 $S_{COC}(=0)C1(c2)$

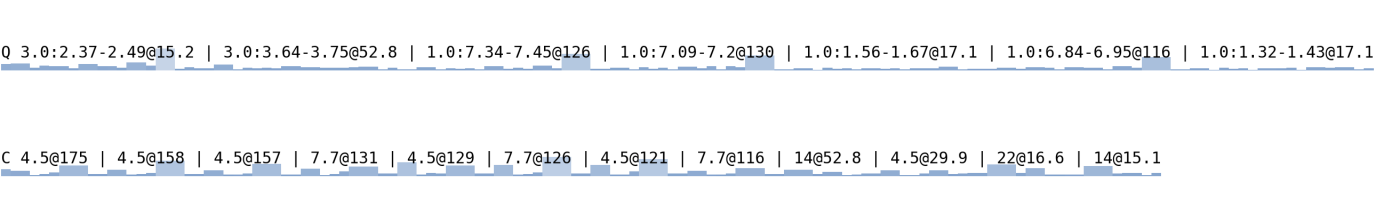


C 4.5@175 | 4.5@158 | 4.5@157 | 7.7@131 | 4.5@129 | 7.7@126 | 4.5@121 | 7.7@116 | 14@52.8 | 4.5@29.9 | 22@16.6 | 14@15.1



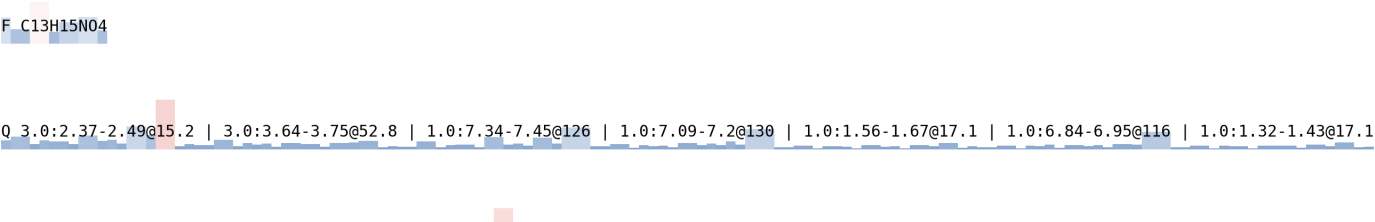


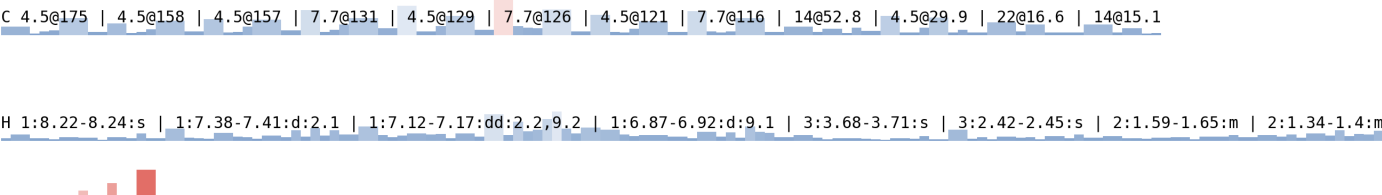
S COC(=0)C1(c2cc



H 1:8.22-8.24:s | 1:7.38-7.41:d:2.1 | 1:7.12-7.17:dd:2.2,9.2 | 1:6.87-6.92:d:9.1 | 3:3.68-3.71:s | 3:2.42-2.45:s | 2:1.59-1.65:m | 2:1.34-<u>1.4</u>:m



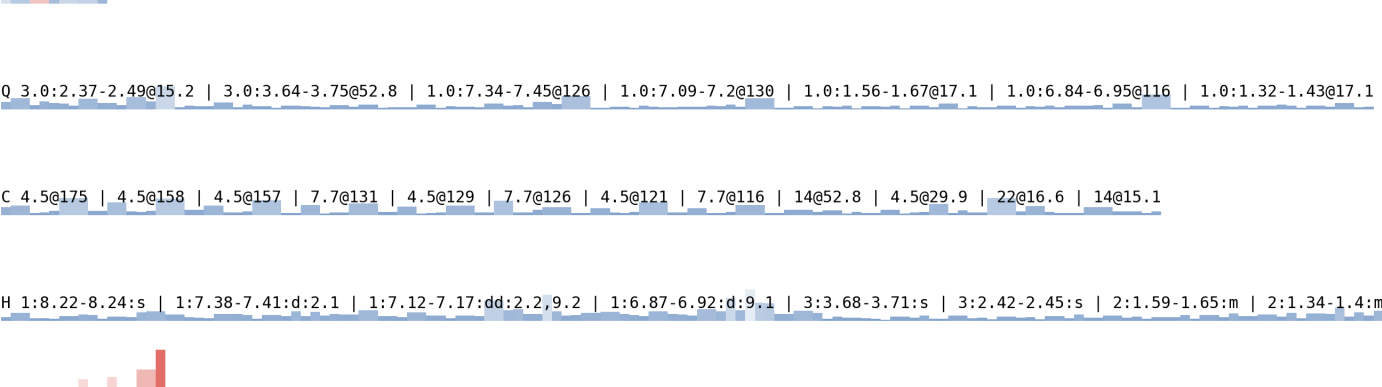






S COC(=0)C1(c2cc

 $S_{COC}(=0)C1(c2ccc)$



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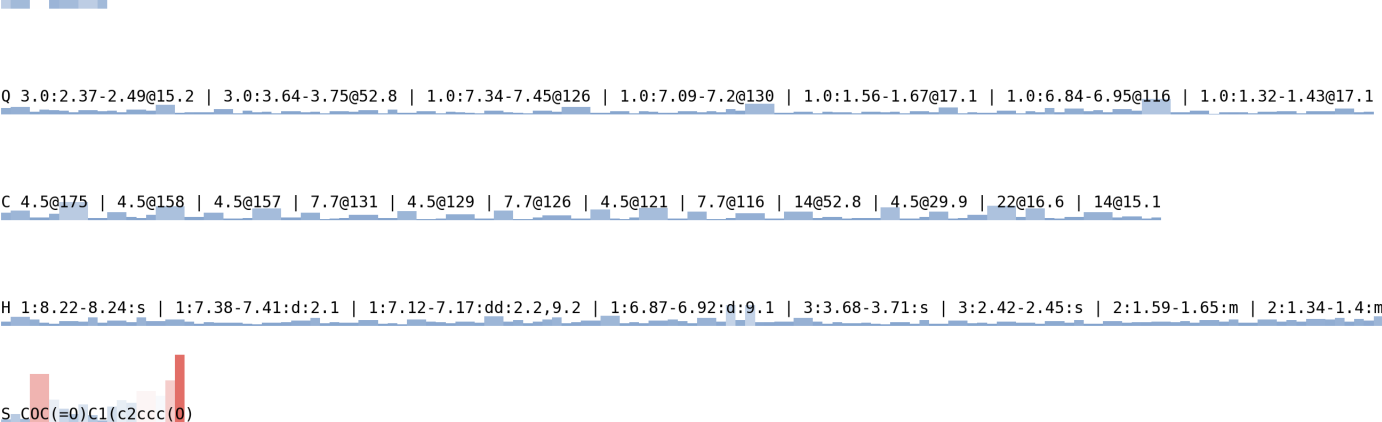
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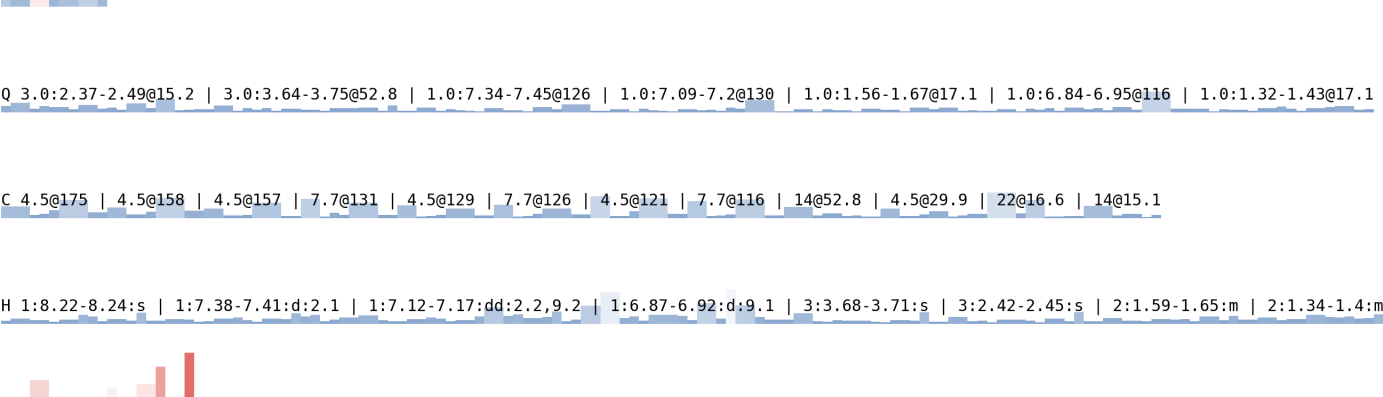


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12

 $S_{COC}(=0)C1(c2ccc(0)c$



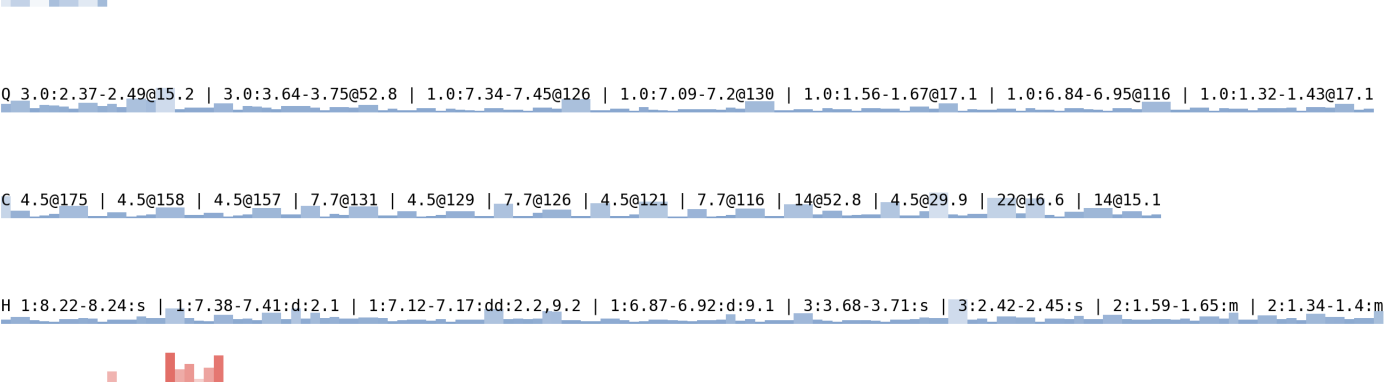
c nn cc cn nc n , C [

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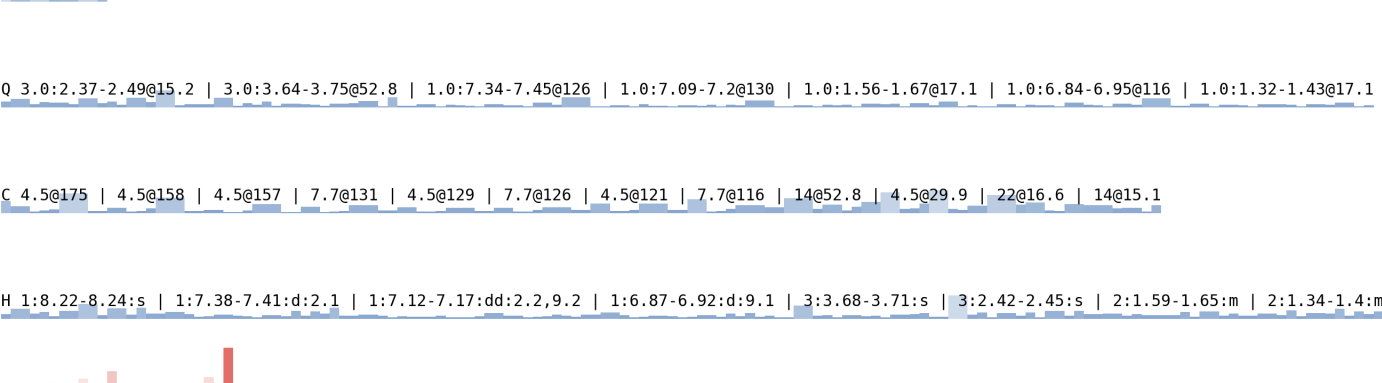
])

S COC(=0)C1(c2ccc(0)c(C)

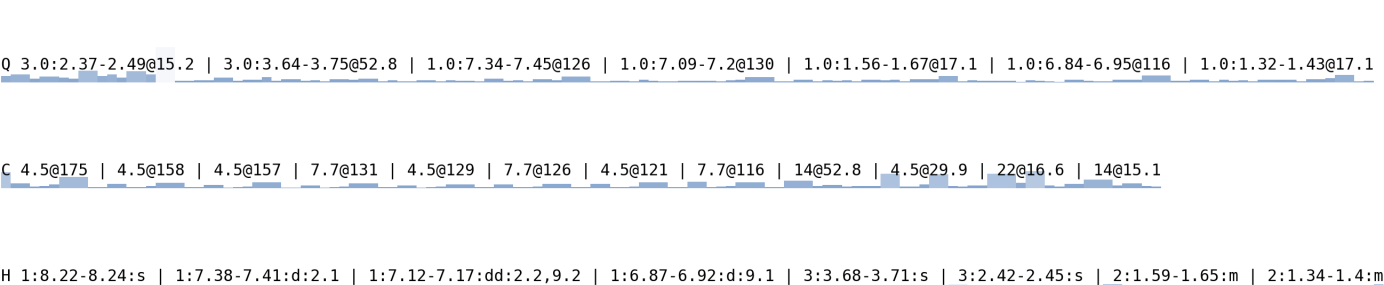


) (3 = 2 # (\)/)[)(

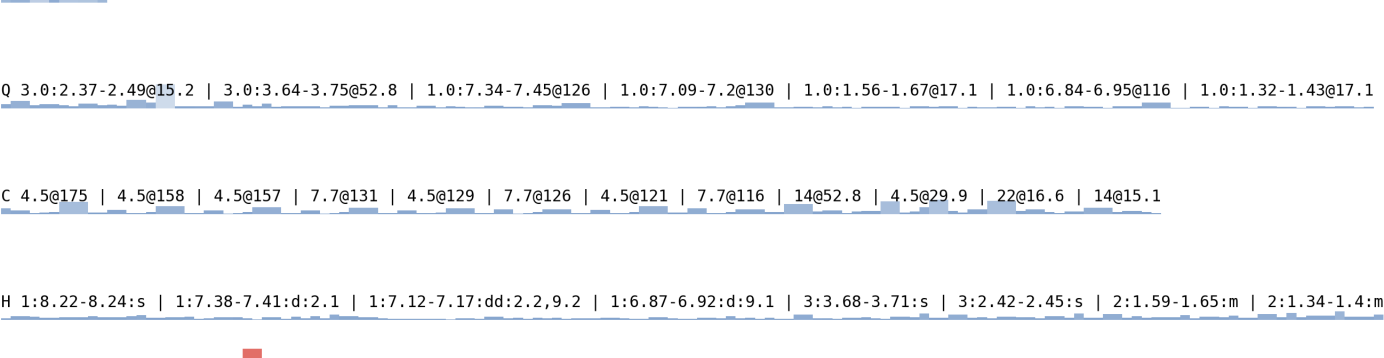
 $S_{COC}(=0)C1(c2ccc(0)c(C(C)$



C = F N 0 I Br CC)= Cl

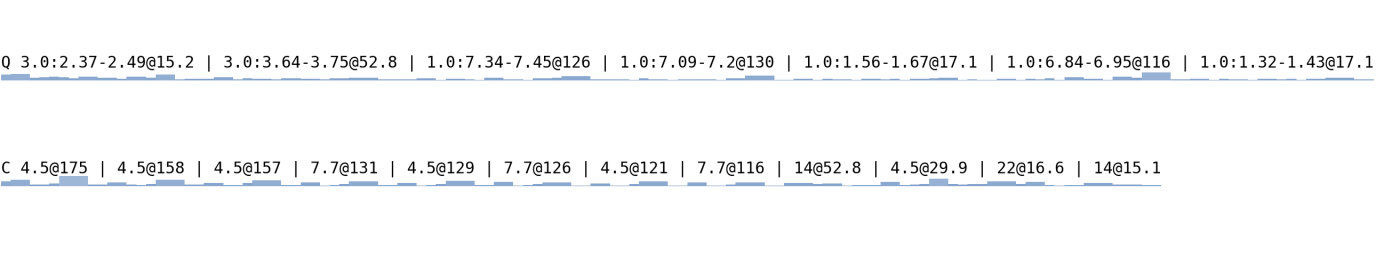


S COC(=0)C1(c2ccc(0)c(C(C)=N0)



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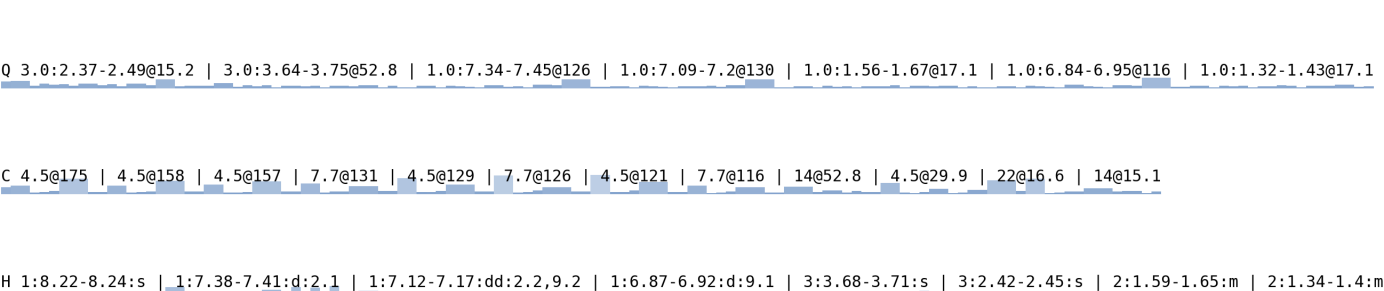
S COC(=0)C1(c2ccc(0)c(C(C)=NO)



H 1:8.22-8.24:s | 1:7.38-7.41:d:2.1 | 1:7.12-7.17:dd:2.2,9.2 | 1:6.87-6.92:d:9.1 | 3:3.68-3.71:s | 3:2.42-2.45:s | 2:1.59-1.65:m | 2:1.34-1.4:m

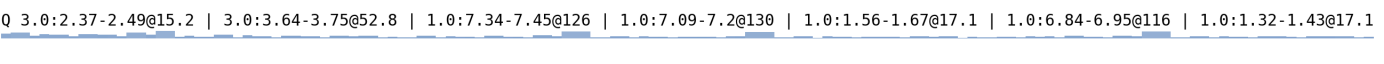
) 2 3)[F 🕫]) 0)(

S COC(=0)C1(c2ccc(0)c(C(C)=N0)c



c C) n 2 | 1 d m

S COC(=0)C1(c2ccc(0)c(C(C)=N0)c2

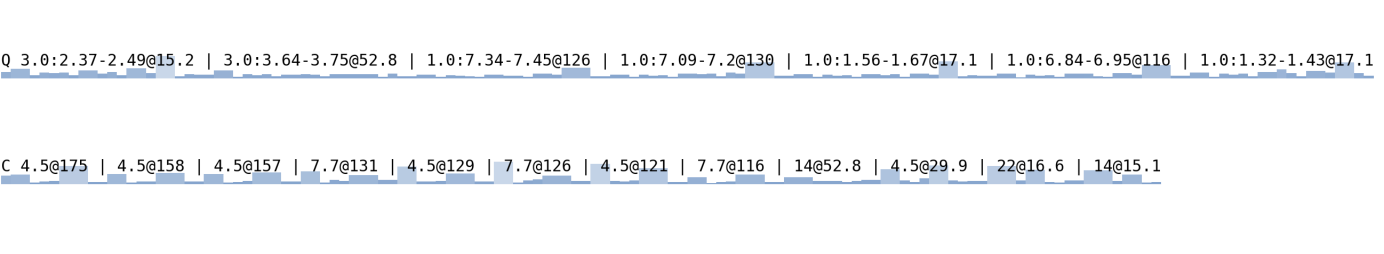


C 4.5@175 | 4.5@158 | 4.5@157 | 7.7@131 | 4.5@129 | 7.7@126 | 4.5@121 | 7.7@116 | 14@52.8 | 4.5@29.9 | 22@16.6 | 14@15.1



2) c 3 1 4 21 23 24 .

 $S_{COC}(=0)C1(c2ccc(0)c(C(C)=N0)c2)$



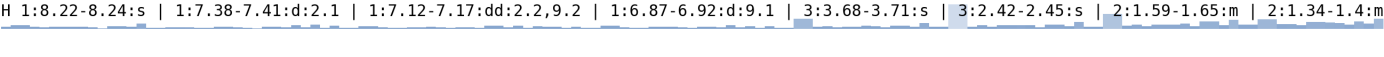
H 1:8.22-8.24:s | 1:7.38-7.41:d:2.1 | 1:7.12-7.17:dd:2.2,9.2 | 1:6.87-6.92:d:9.1 | 3:3.68-3.71:s | 3:2.42-2.45:s | 2:1.59-1.65:m | 2:1.<u>34-</u>1.4:m



S COC(=0)C1(c2ccc(0)c(C(C)=N0)c2)CC

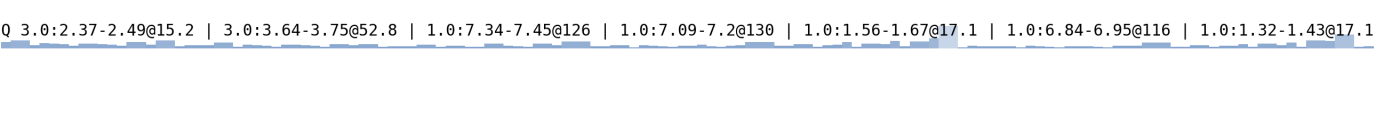








 $S_{COC}(=0)C1(c2ccc(0)c(C(C)=N0)c2)CC1$

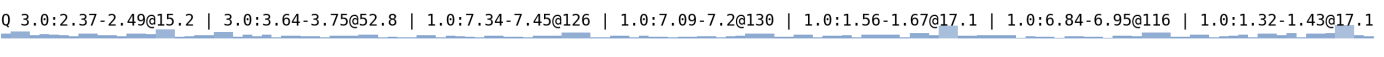


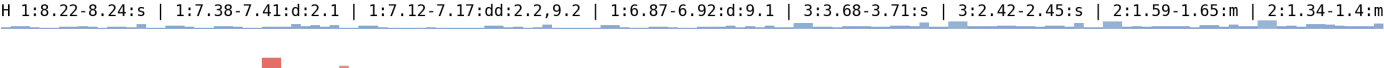
C 4.5@175 | 4.5@158 | 4.5@157 | 7.7@131 | 4.5@129 | 7.7@126 | 4.5@121 | 7.7@116 | 14@52.8 | 4.5@29.9 | 22@16.6 | 14@15.1

H 1:8.22-8.24:s | 1:7.38-7.41:d:2.1 | 1:7.12-7.17:dd:2.2,9.2 | 1:6.87-6.92:d:9.1 | 3:3.68-3.71:s | 3:2.42-2.45:s | 2:1.59-1.65:m | 2:1.34-1.4:m

1 2 12 15 16 21 3 17 11

S COC(=0)C1(c2ccc(0)c(C(C)=N0)c2)CC1





) ← 2 1 9 2 C = .

 $S_COC(=0)C1(c2ccc(0)c(C(C)=N0)c2)CC1$

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Q 3.0:2.37-2.49@15.2 | 3.0:3.64-3.75@52.8 | 1.0:7.34-7.45@126 | 1.0:7.09-7.2@130 | 1.0:1.56-1.67@17.1 | 1.0:6.84-6.95@116 | 1.0:1.32-1.43@17.1

C 4.5@175 | 4.5@158 | 4.5@157 | 7.7@131 | 4.5@129 | 7.7@126 | 4.5@121 | 7.7@116 | 14@52.8 | 4.5@29.9 | 22@16.6 | 14@15.1

H 1:8.22-8.24:s | 1:7.38-7.41:d:2.1 | 1:7.12-7.17:dd:2.2,9.2 | 1:6.87-6.92:d:9.1 | 3:3.68-3.71:s | 3:2.42-2.45:s | 2:1.59-1.65:m | 2:1.34-1.4:m
```