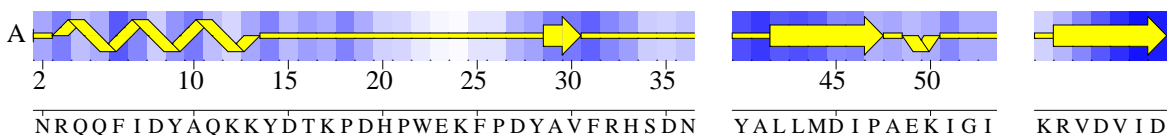


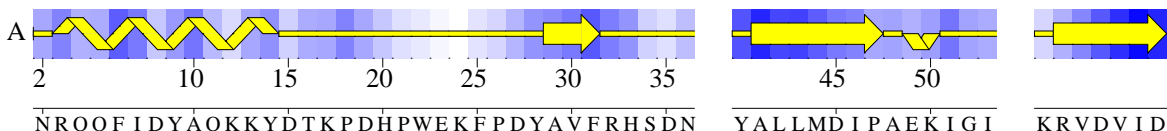
# Model secondary structures

## PSR293\_NMR\_em\_bcr3 (20 models)\*\*

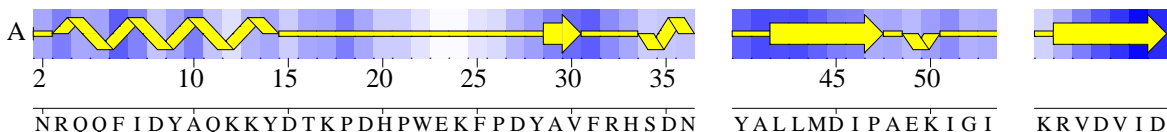
Model 1.



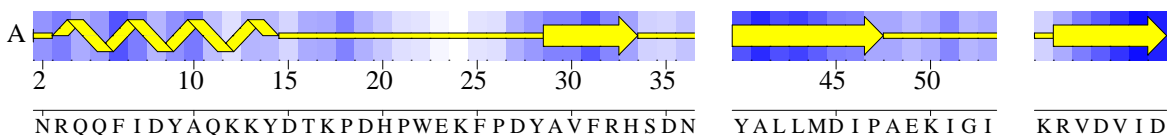
Model 2.



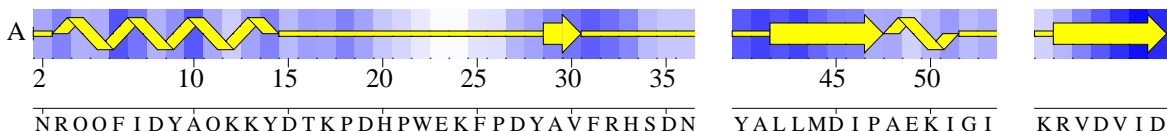
Model 3.



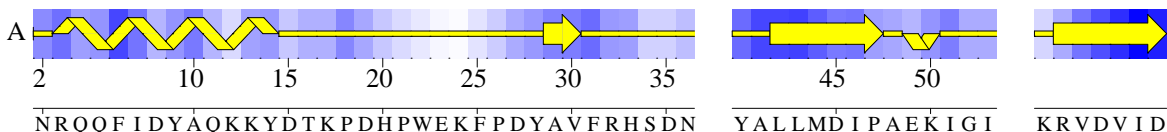
Model 4.



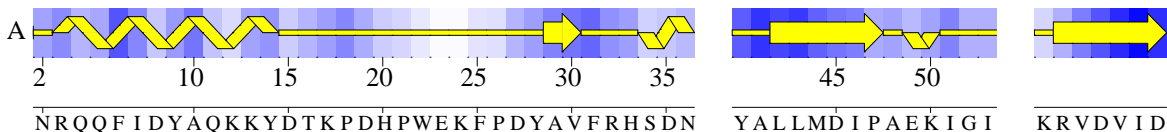
Model 5.



Model 6.



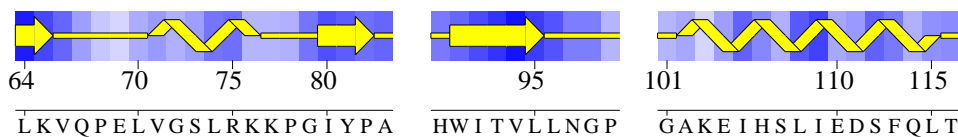
Model 7.



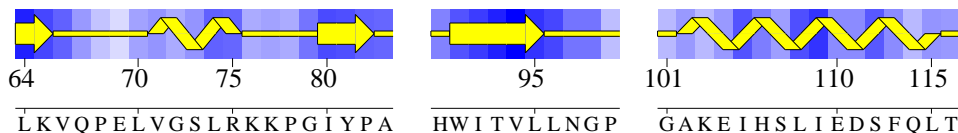
# Model secondary structures

## PSR293\_NMR\_em\_bcr3 (20 models)\*\*

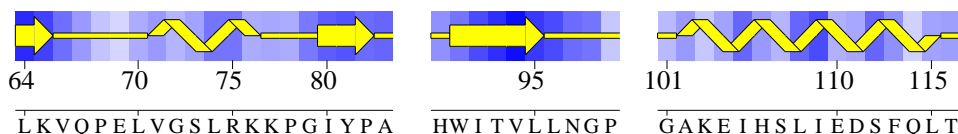
Model 1.



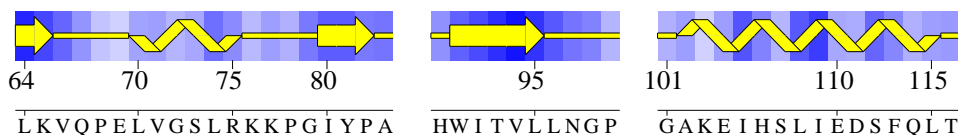
Model 2.



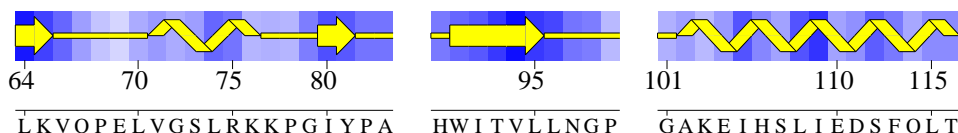
Model 3.



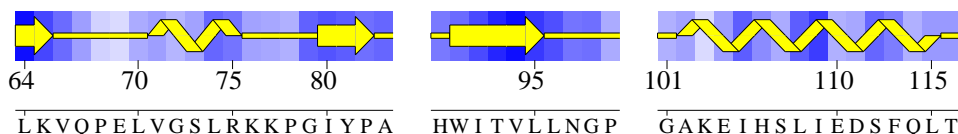
Model 4.



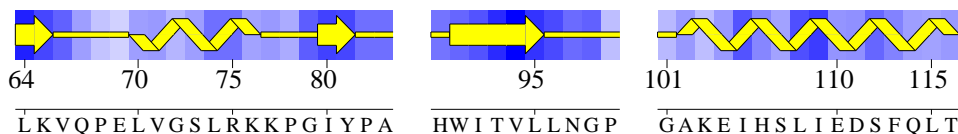
Model 5.



Model 6.



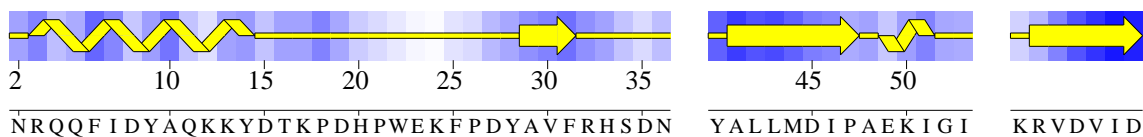
Model 7.



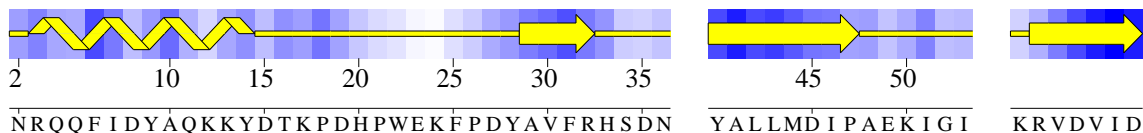
# Model secondary structures

## PSR293\_NMR\_em\_bcr3 (20 models)\*\*

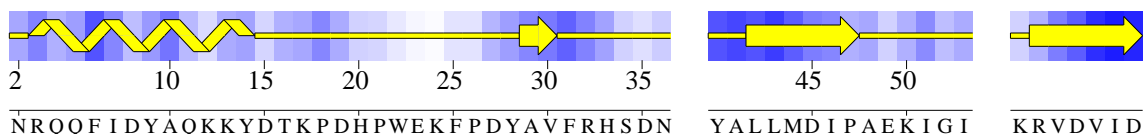
Model 8.



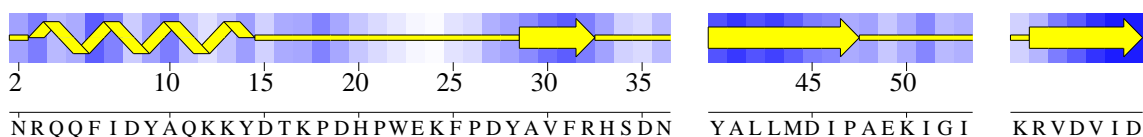
Model 9.



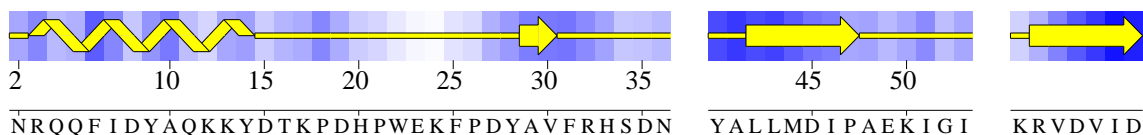
Model 10.



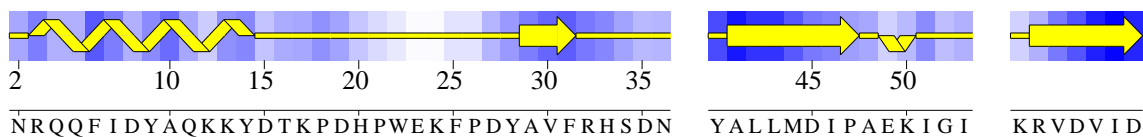
Model 11.



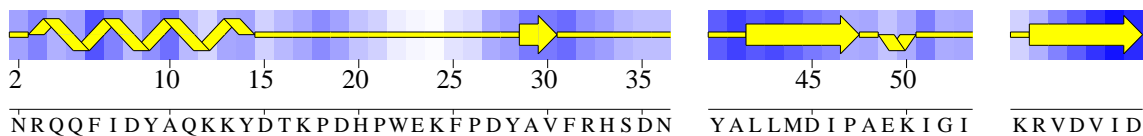
Model 12.



Model 13.



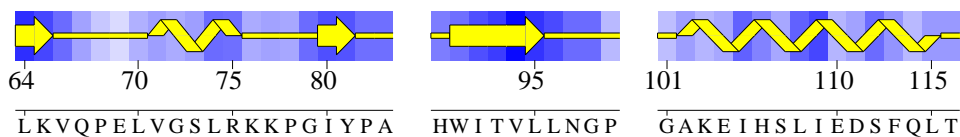
Model 14.



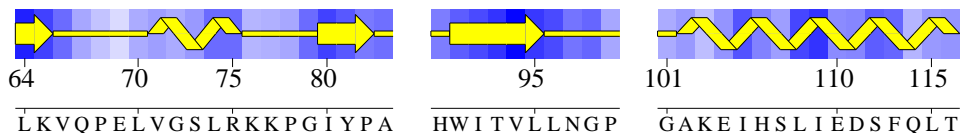
# Model secondary structures

## PSR293\_NMR\_em\_bcr3 (20 models)\*\*

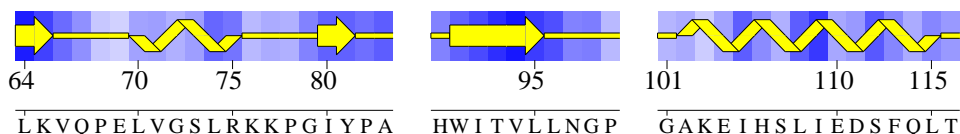
Model 8.



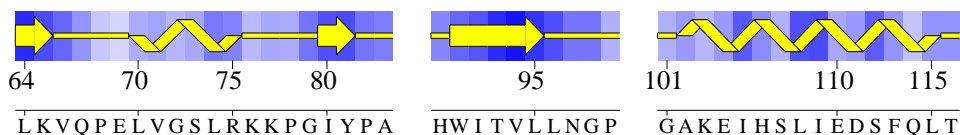
Model 9.



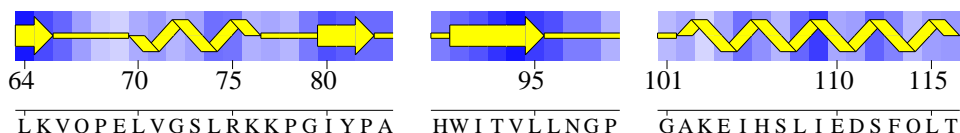
Model 10.



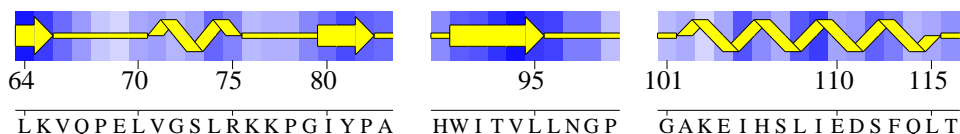
Model 11.



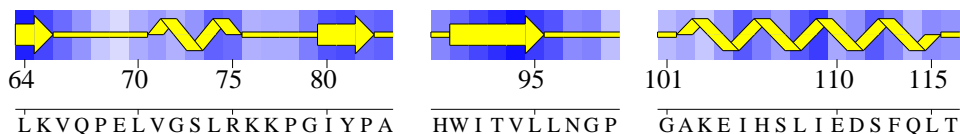
Model 12.



Model 13.



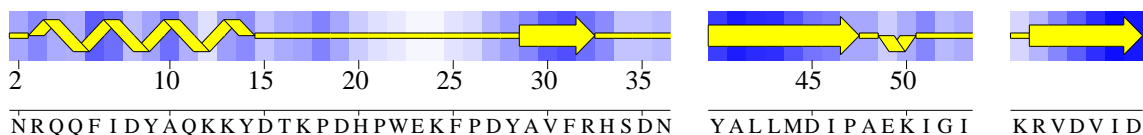
Model 14.



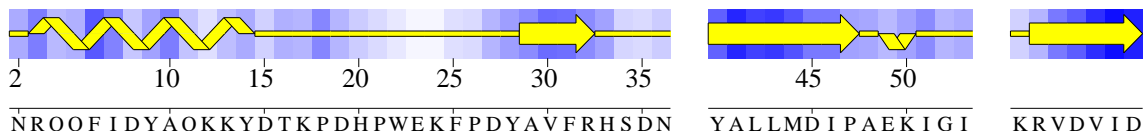
# Model secondary structures

## PSR293\_NMR\_em\_bcr3 (20 models)\*\*

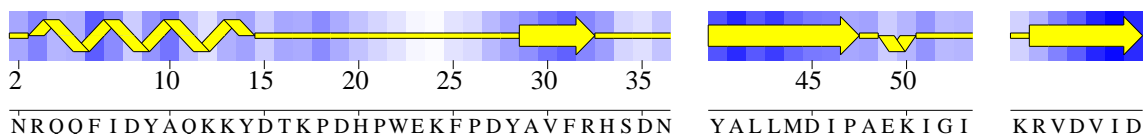
Model 15.



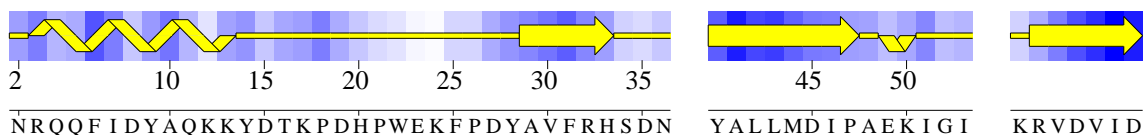
Model 16.



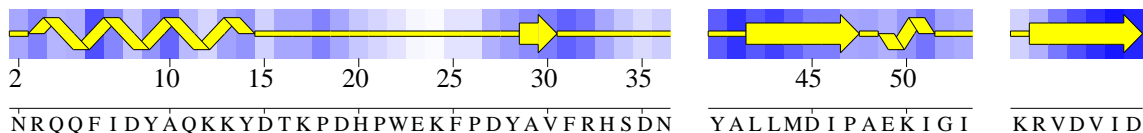
Model 17.



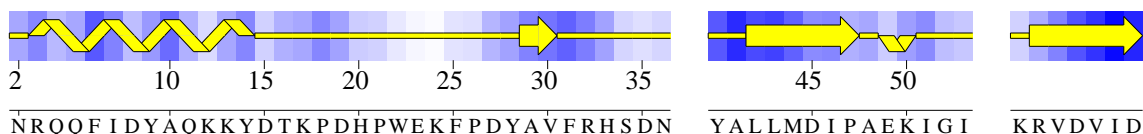
Model 18.



Model 19.



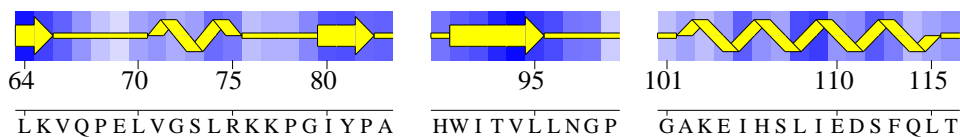
Model 20.



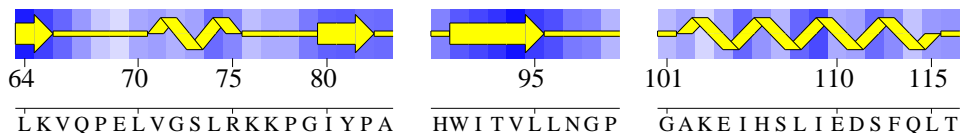
# Model secondary structures

## PSR293\_NMR\_em\_bcr3 (20 models)\*\*

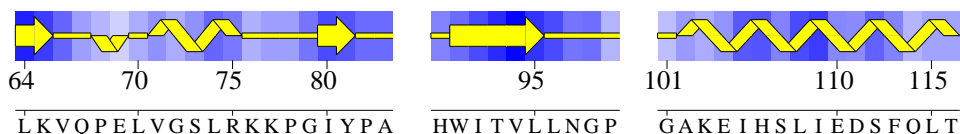
Model 15.



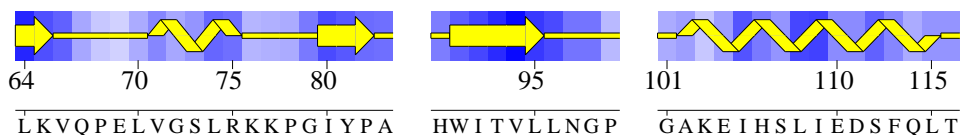
Model 16.



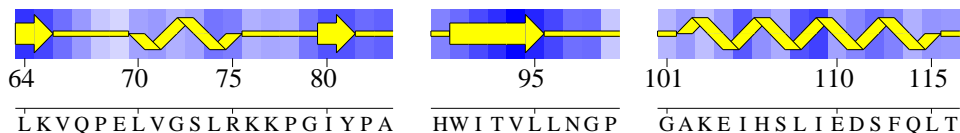
Model 17.



Model 18.



Model 19.



Model 20.

