

4-羟基脯氨酸立体异构对 α -芋螺毒素溶液构象的影响

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Effects of 4-Hydroxyproline Stereochemistry on α -Conotoxin Solution Conformation

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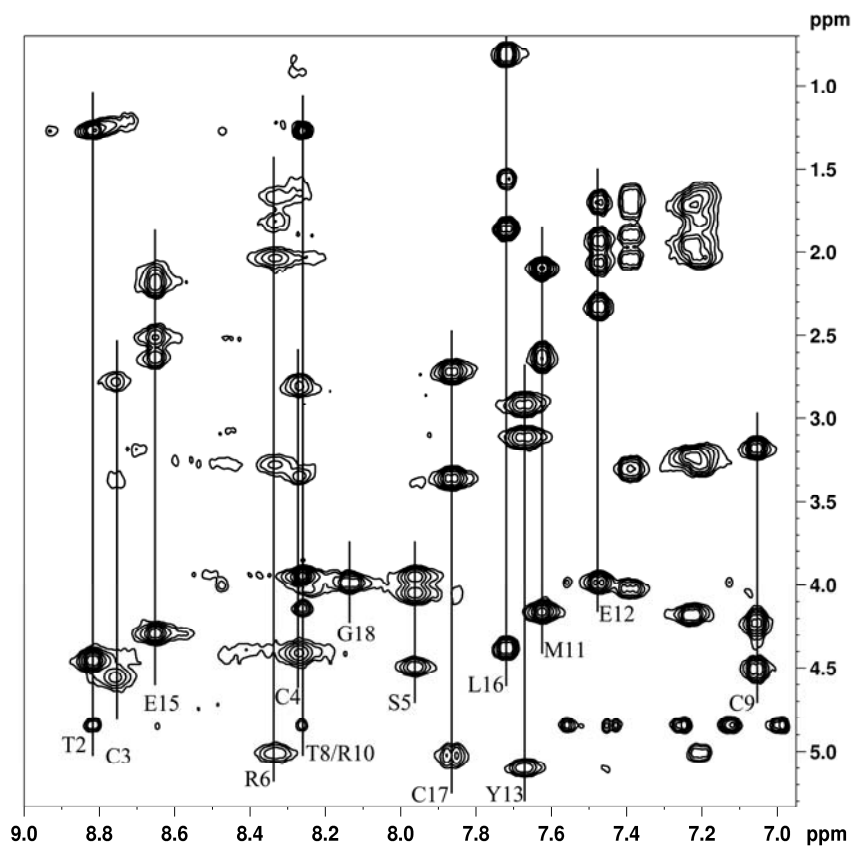


Fig.S1 Assignments of residues with unique spin systems in part of TOCSY spectrum for [O7O' γ 15E]Sr1B at 293 K

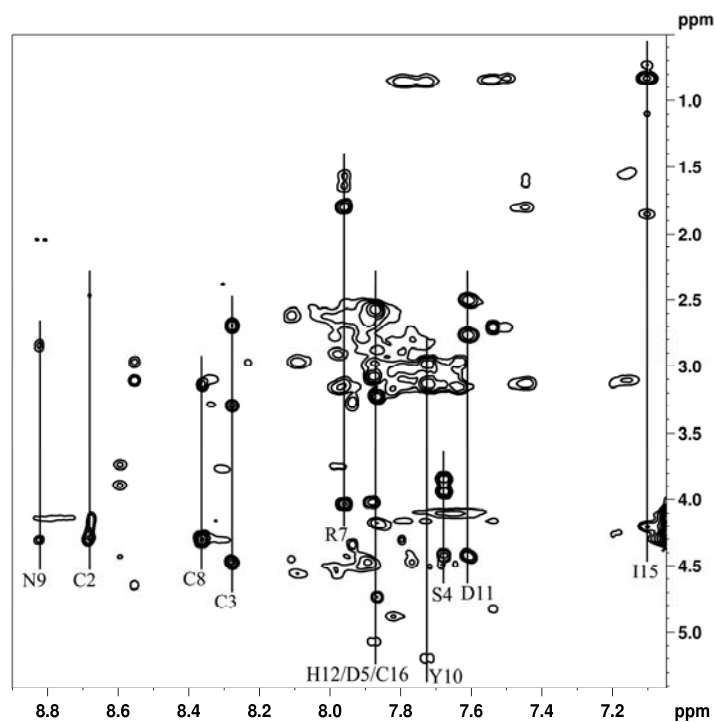


Fig. S2 Assignments of residues with unique spin systems in part of TOCSY spectrum for [O6O' γ 14E]Vc1A

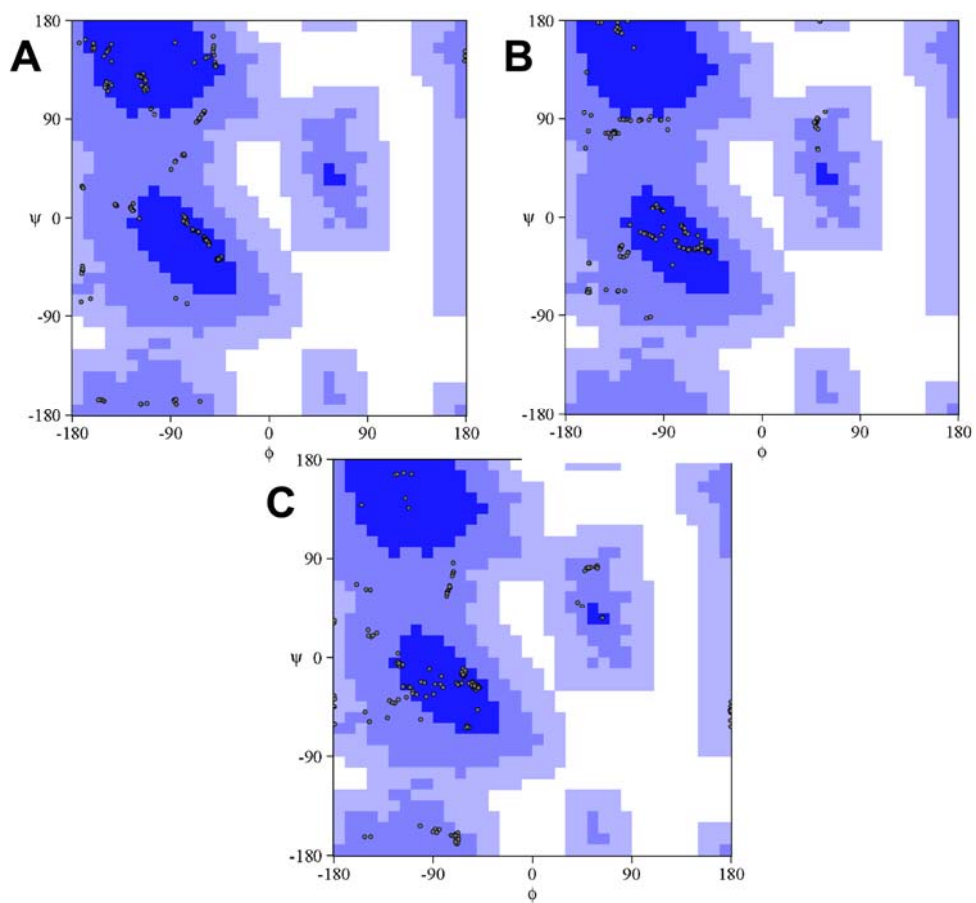


Fig.S3 The Ramachandran plots were chosen to represent the 3D folding of $[\gamma 15E]Sr1B(A)$, $[O7O'\gamma 15E]Sr1B(B)$ and $[O6O'\gamma 14E]Vc1A(C)$