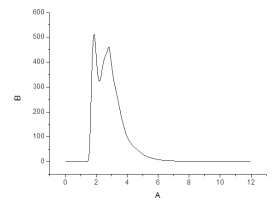
Thanks for your kindhearted and I am very grateful for your replay . However, I have some other puzzles as following:

1. radial rdf 0.05 12 :1-229 :WAT closet density This calculates the RDF of all atoms in residues 1 to 229 to all atoms in all residues named WAT.



The above picture is the result that I calculate through this way. According to the meaning in your last email, can I understand the figure: a hydration layer would appear around each atom of protein in a 1.8Å distance? Or other meanings?