A Procedure for Transferable Coarse-Grained Models of Aqueous Polysaccharides

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1 Supporting Information

The remaining RDFs from Figure 3:



The analogous RDFs for DP = 8:





PDF of the end to end distance and radius of gyration for DP = 8:



The RDFs for DP=8 using CG-FF from DP=16 (Section 3.4):





