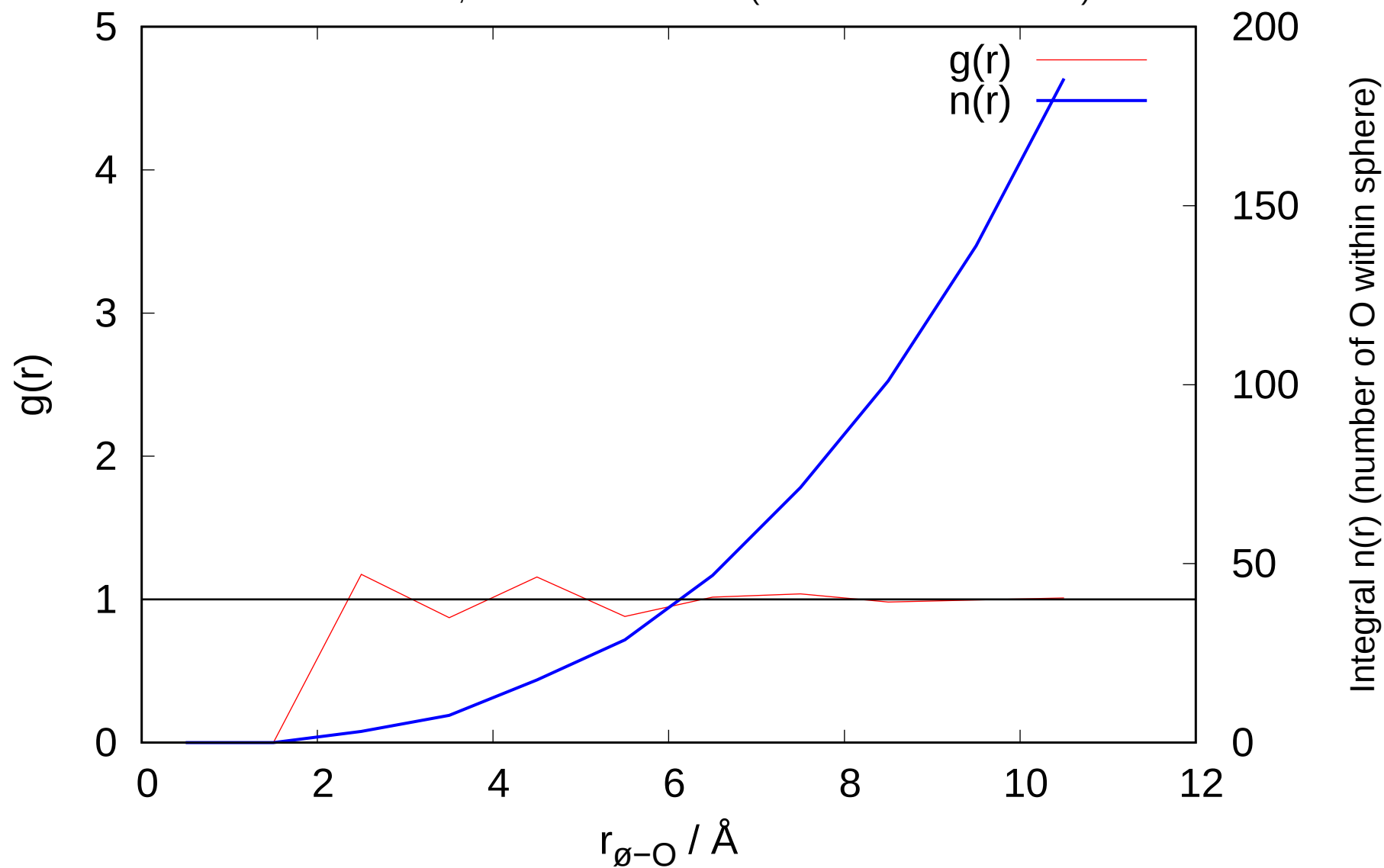


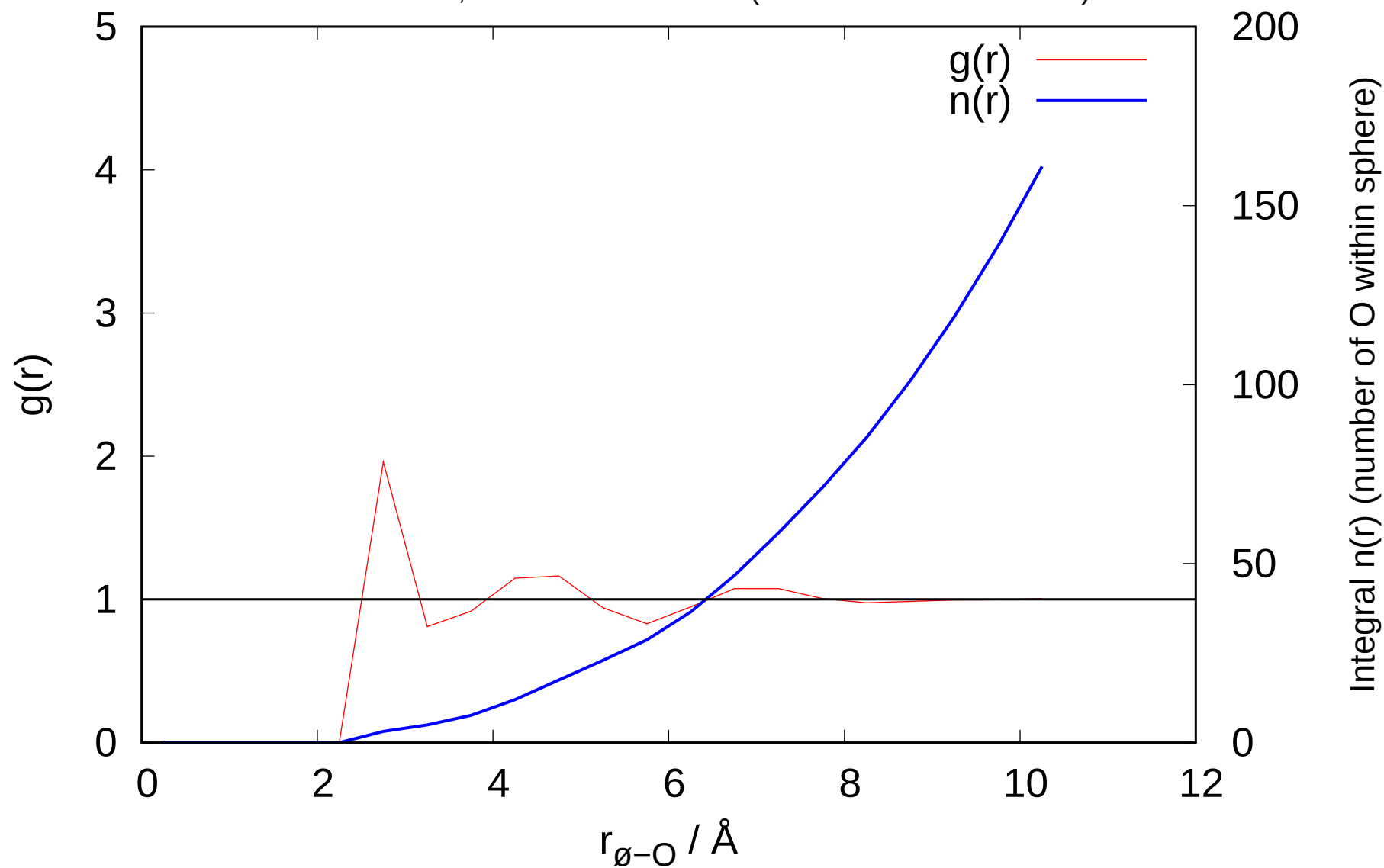
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 1.0 Å, number of bins = 101 (2924673 < events / bin >)



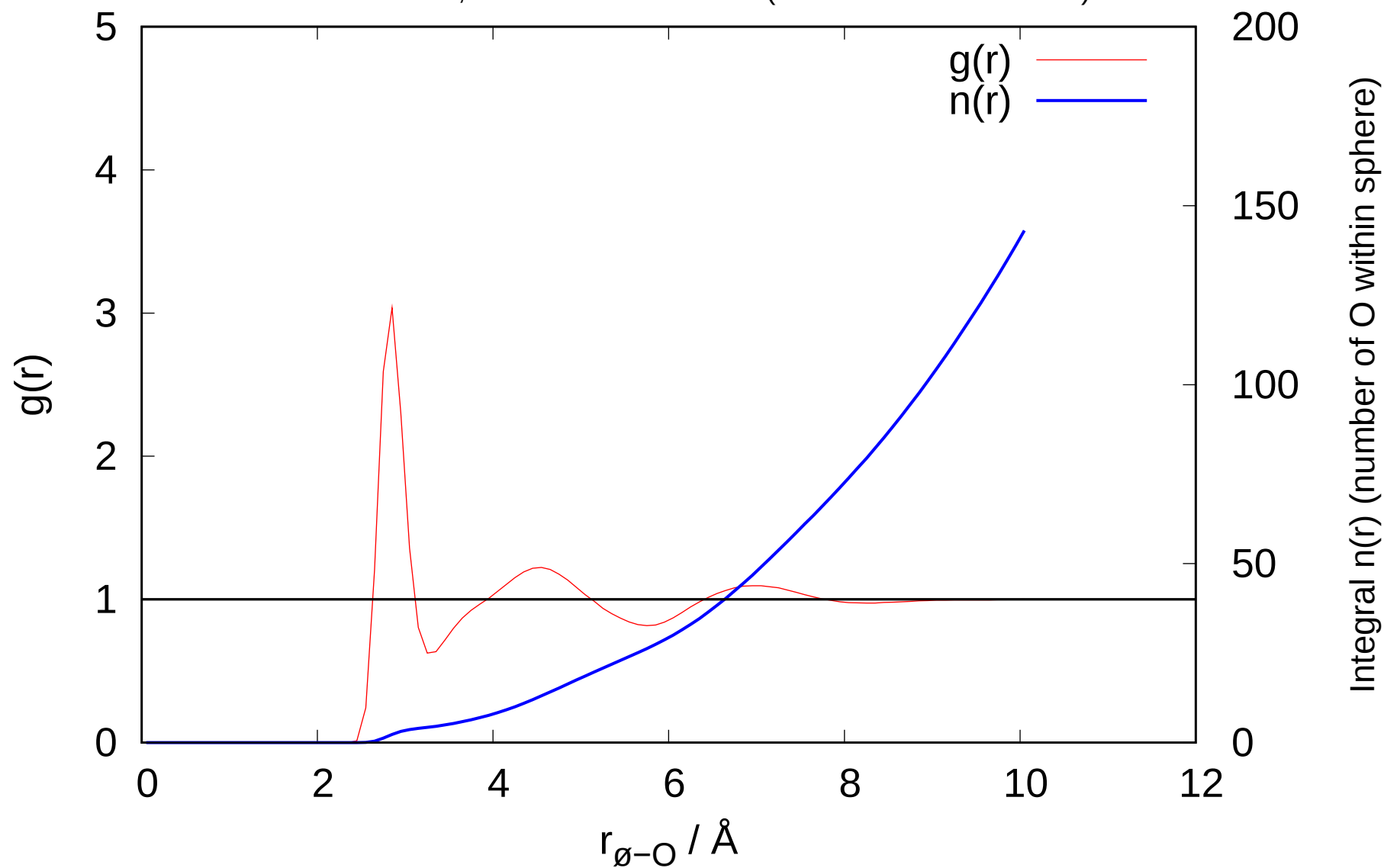
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.5 Å, number of bins = 201 (1469611 < events / bin >)



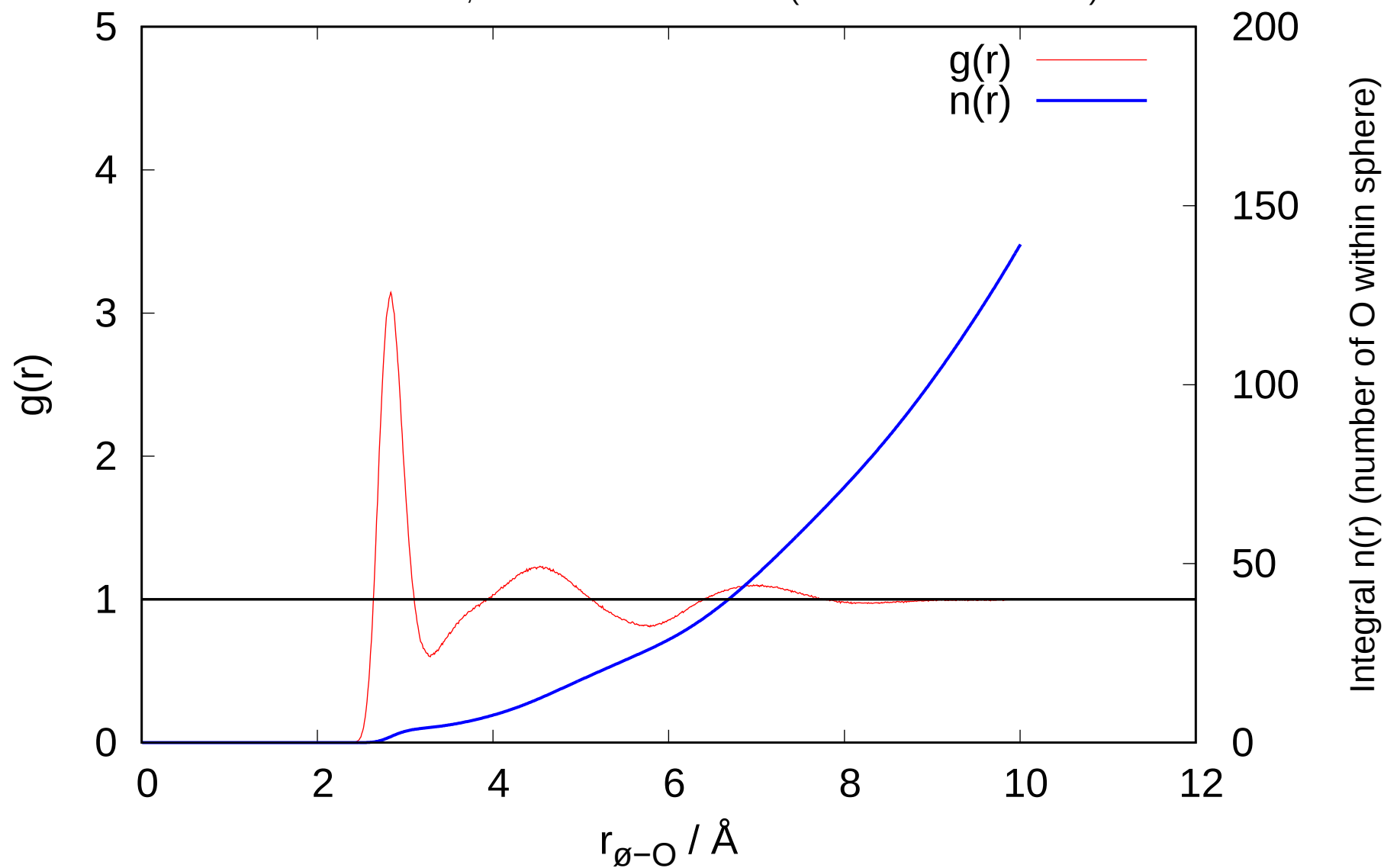
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.1 Å, number of bins = 1001 (295096 < events / bin >)



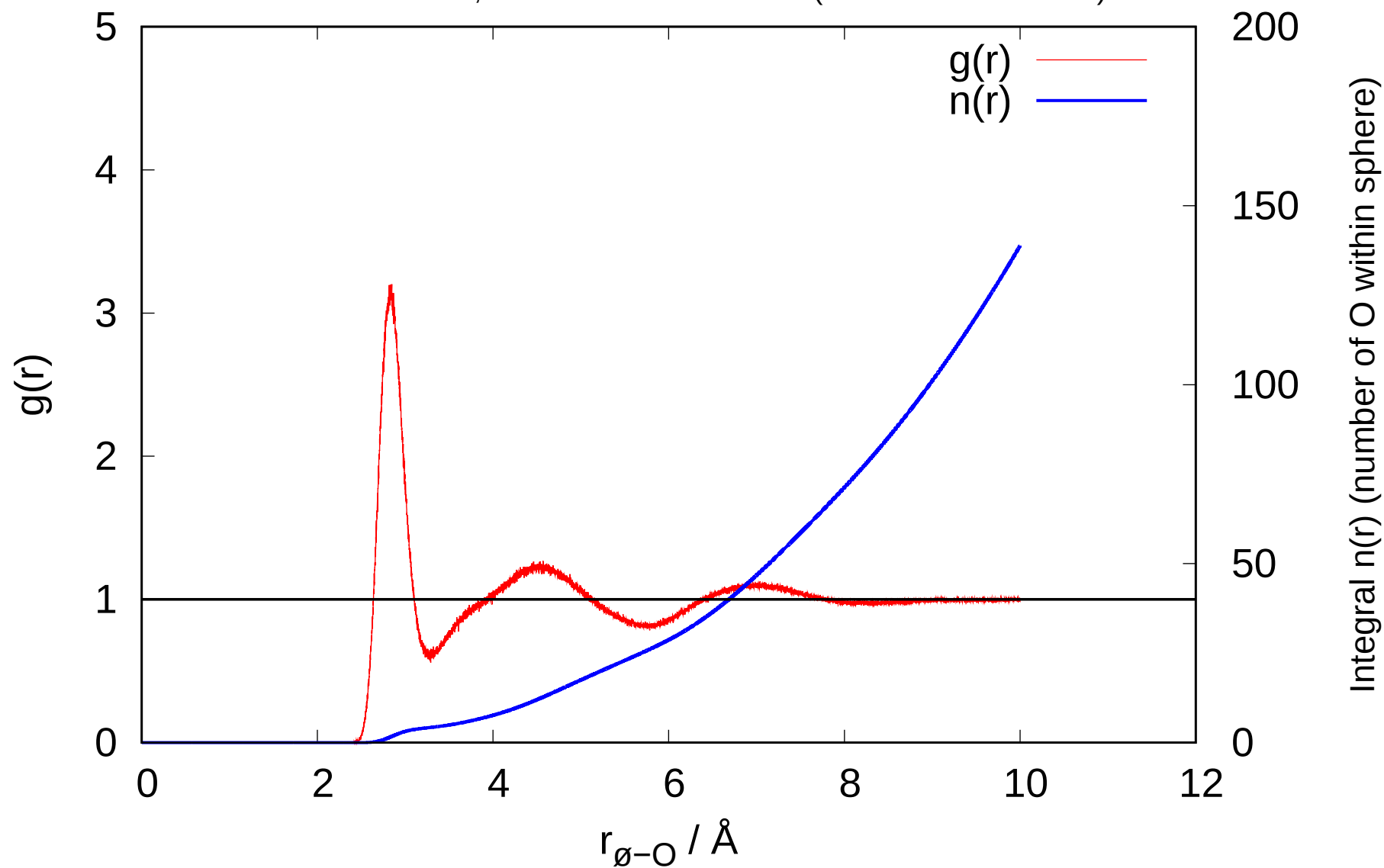
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.01 Å, number of bins = 10001 (29536 < events / bin >)



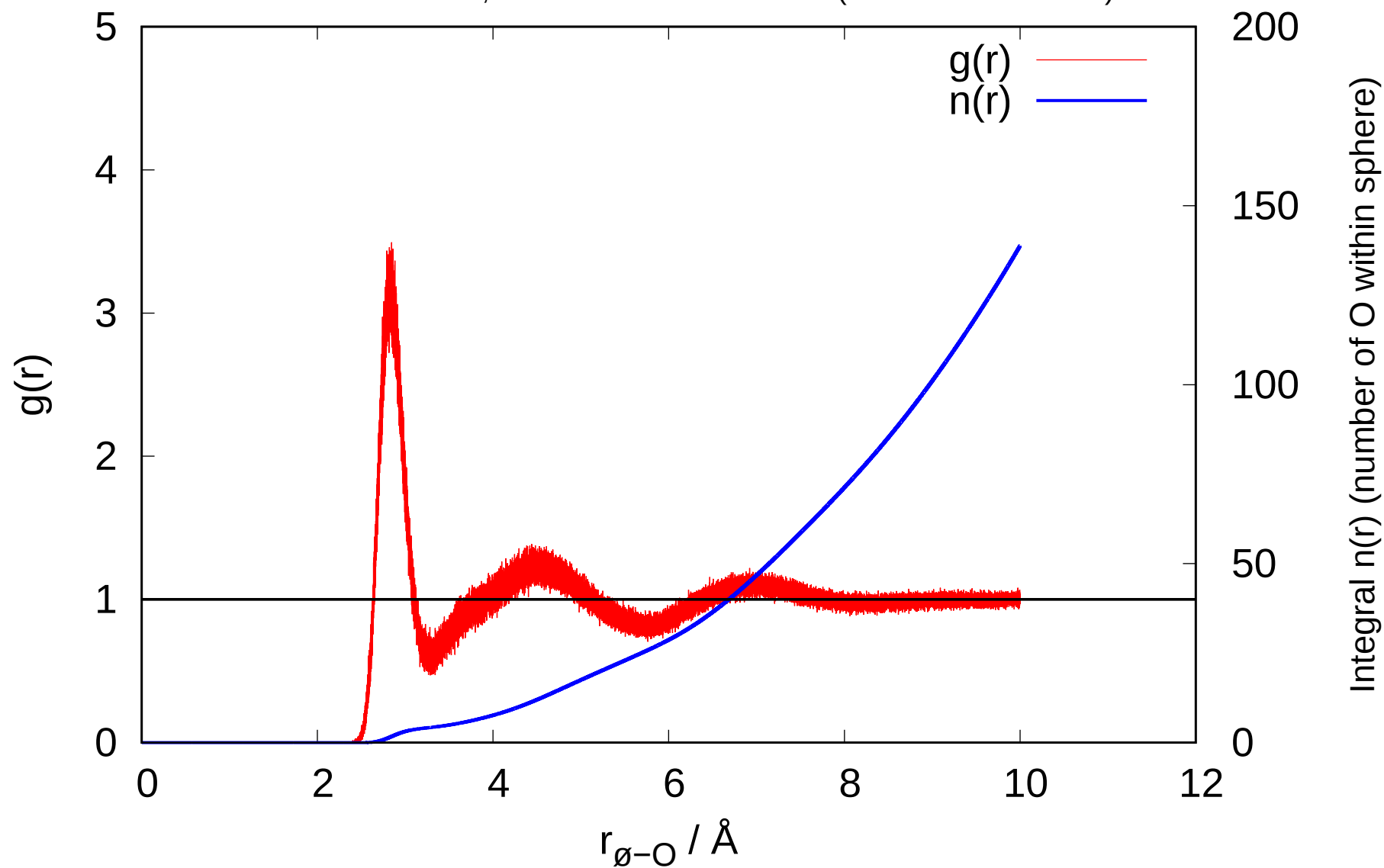
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.001 Å, number of bins = 100001 (2953 < events / bin >)



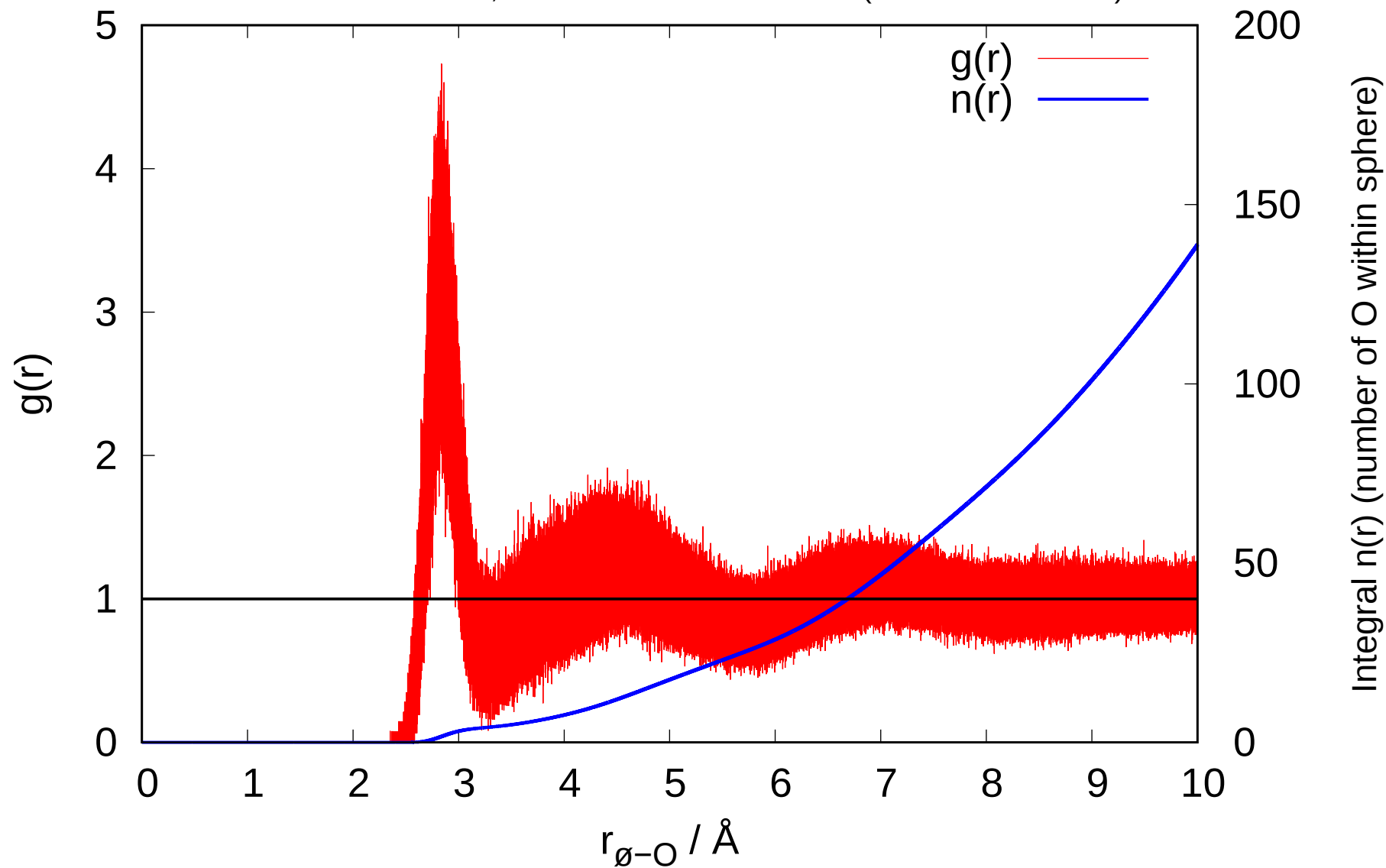
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.0001 Å, number of bins = 1000001 (295 < events / bin >)



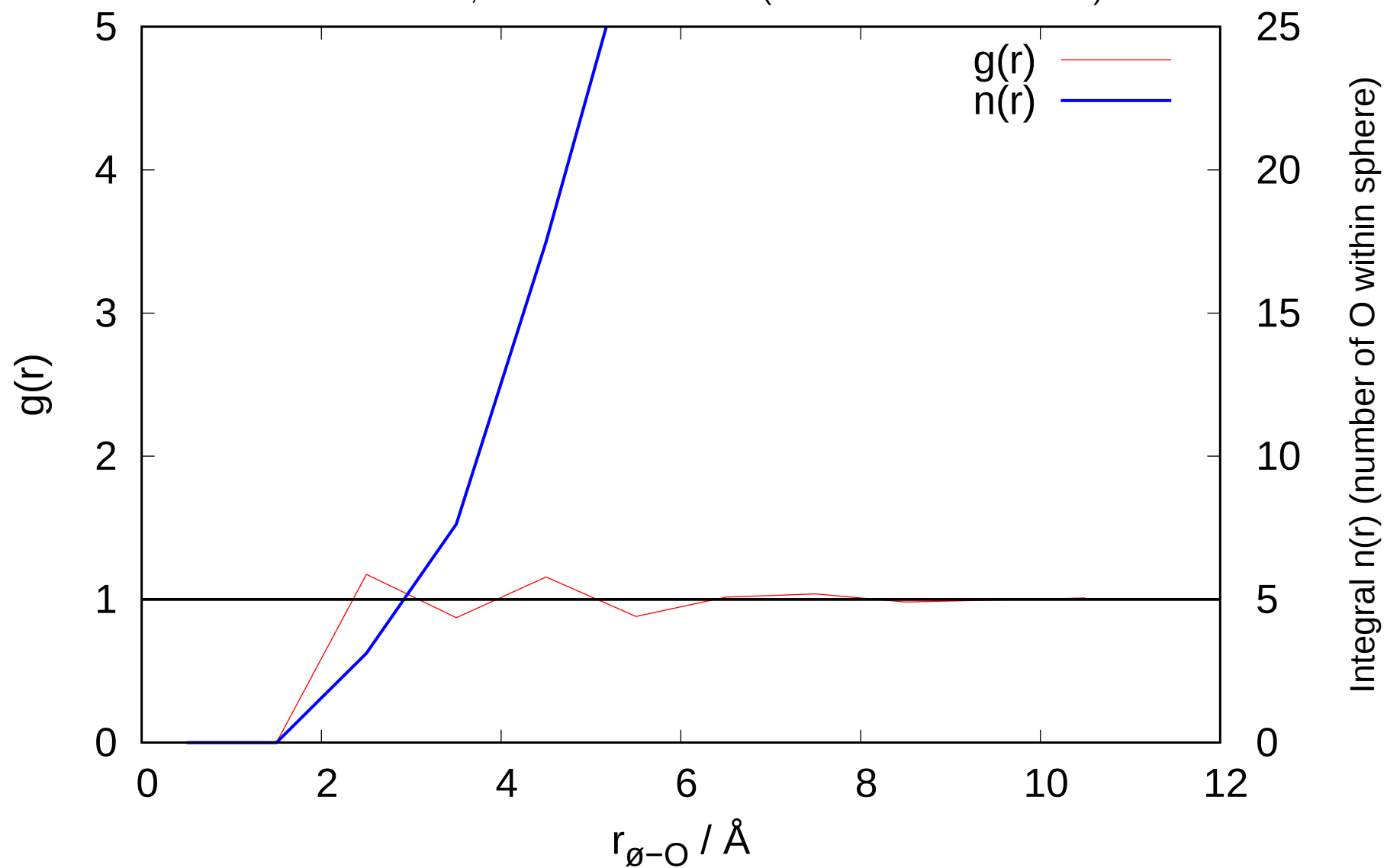
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.00001 Å, number of bins = 10000001 (29 < events / bin >)



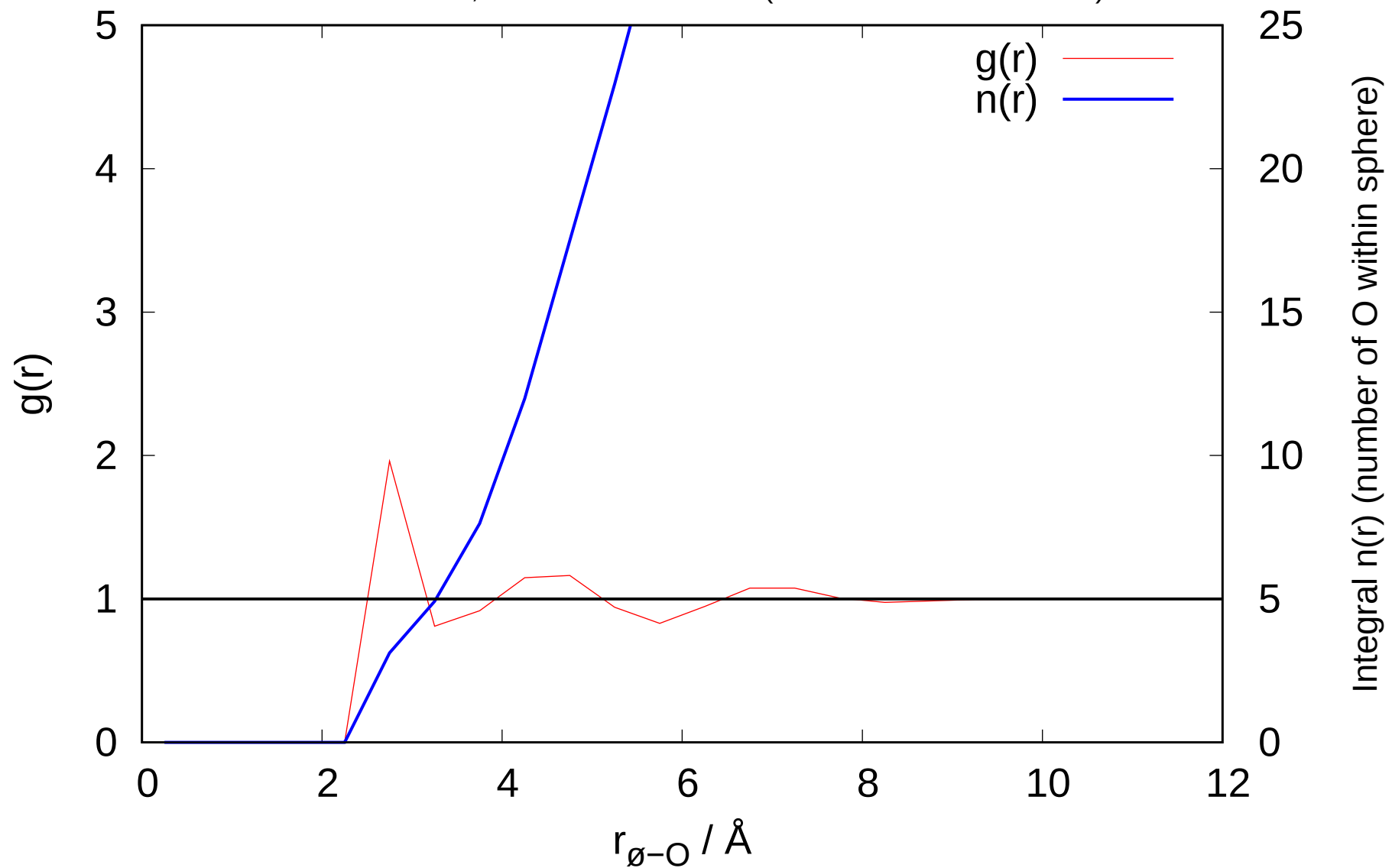
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 1.0 Å, number of bins = 101 (2924673 < events / bin >)



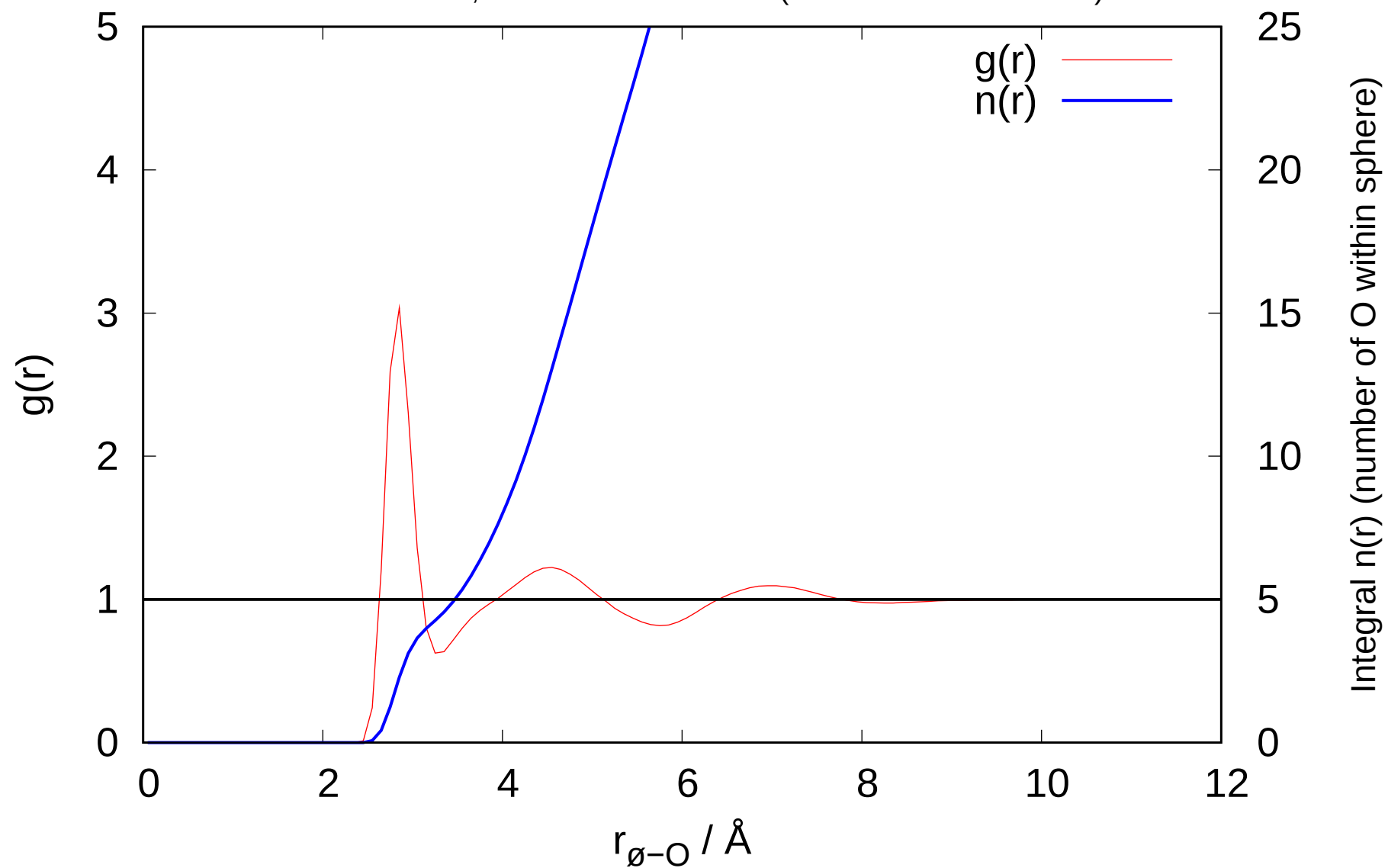
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.5 Å, number of bins = 201 (1469611 < events / bin >)



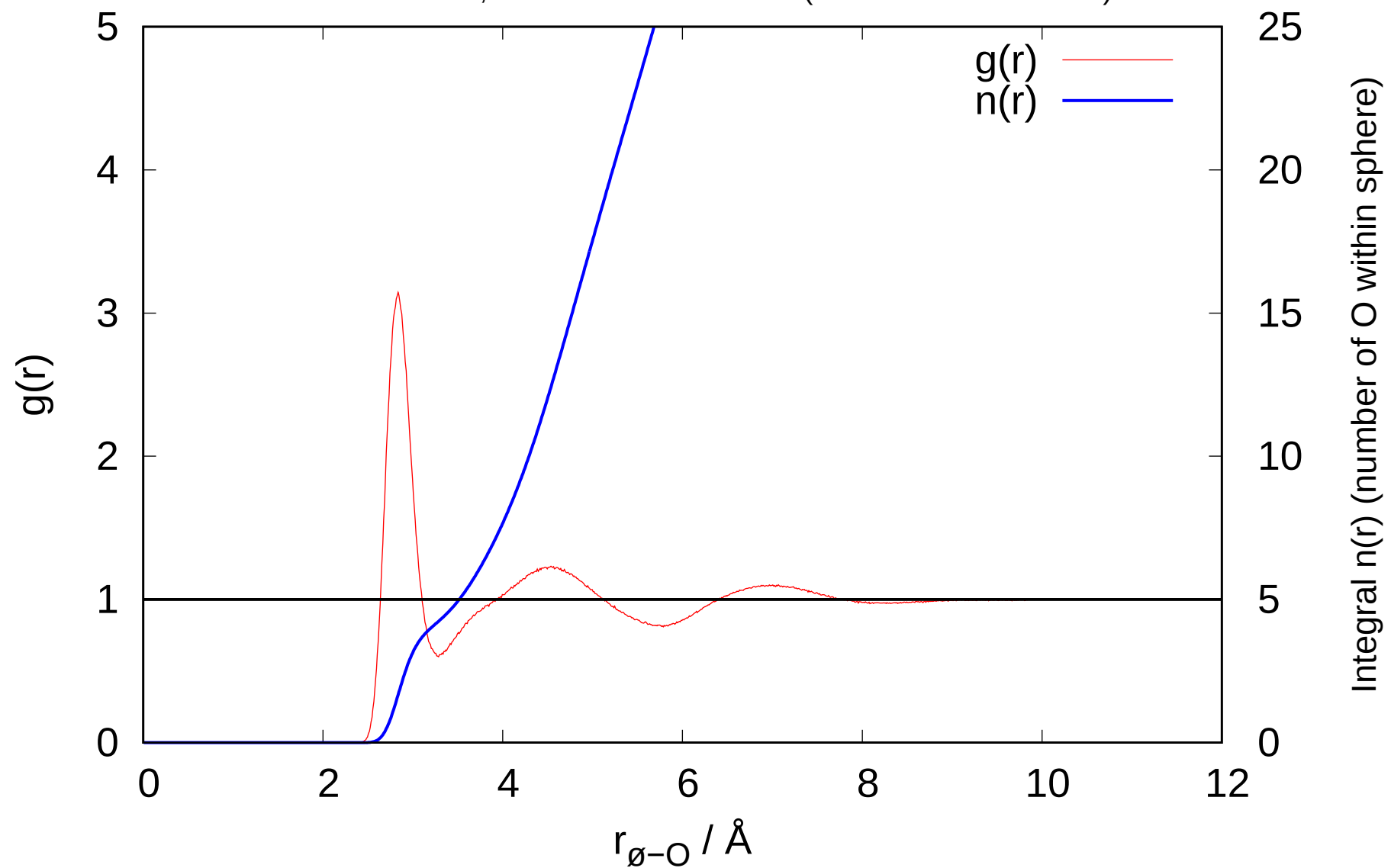
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.1 Å, number of bins = 1001 (295096 < events / bin >)



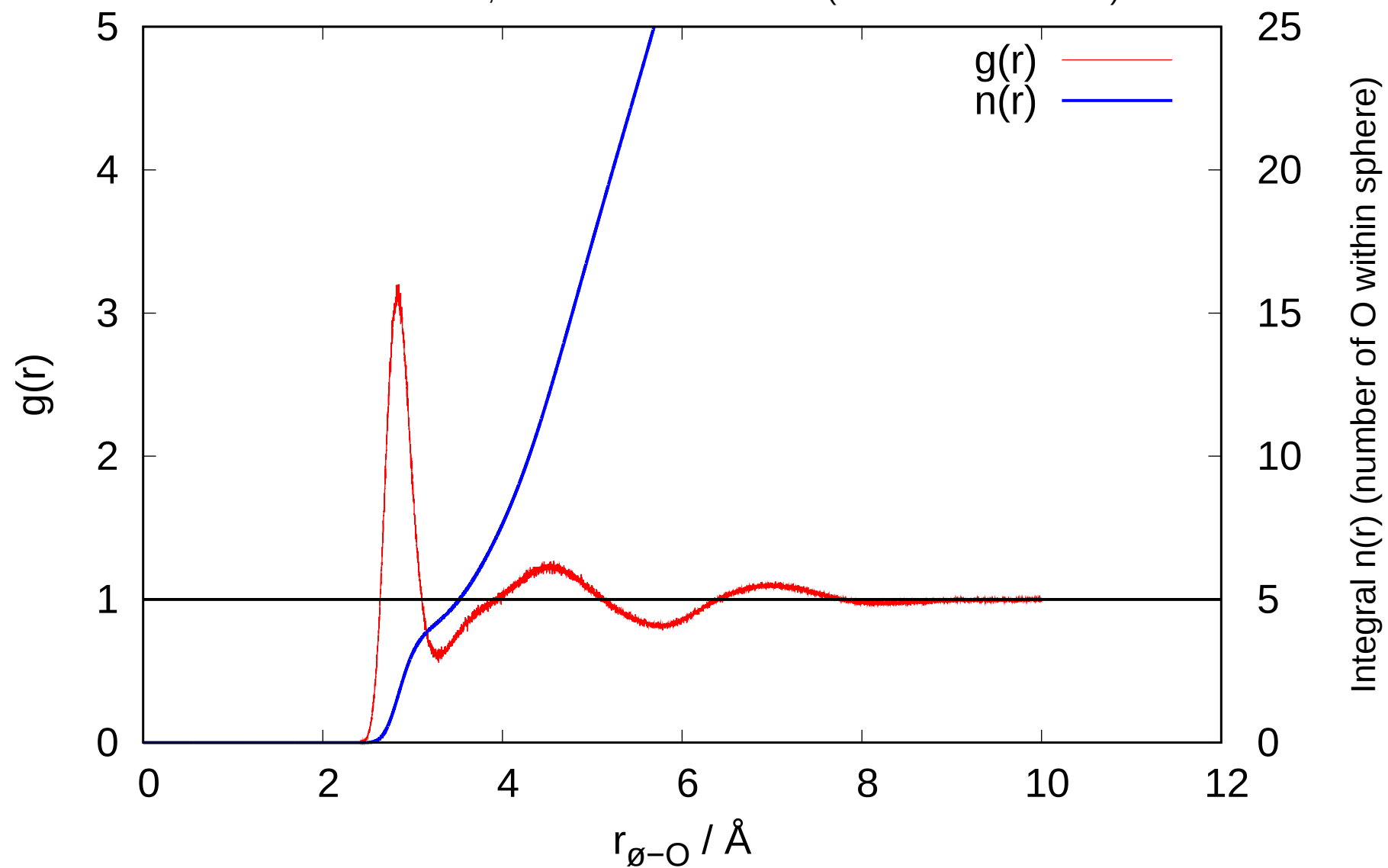
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.01 Å, number of bins = 10001 (29536 < events / bin >)



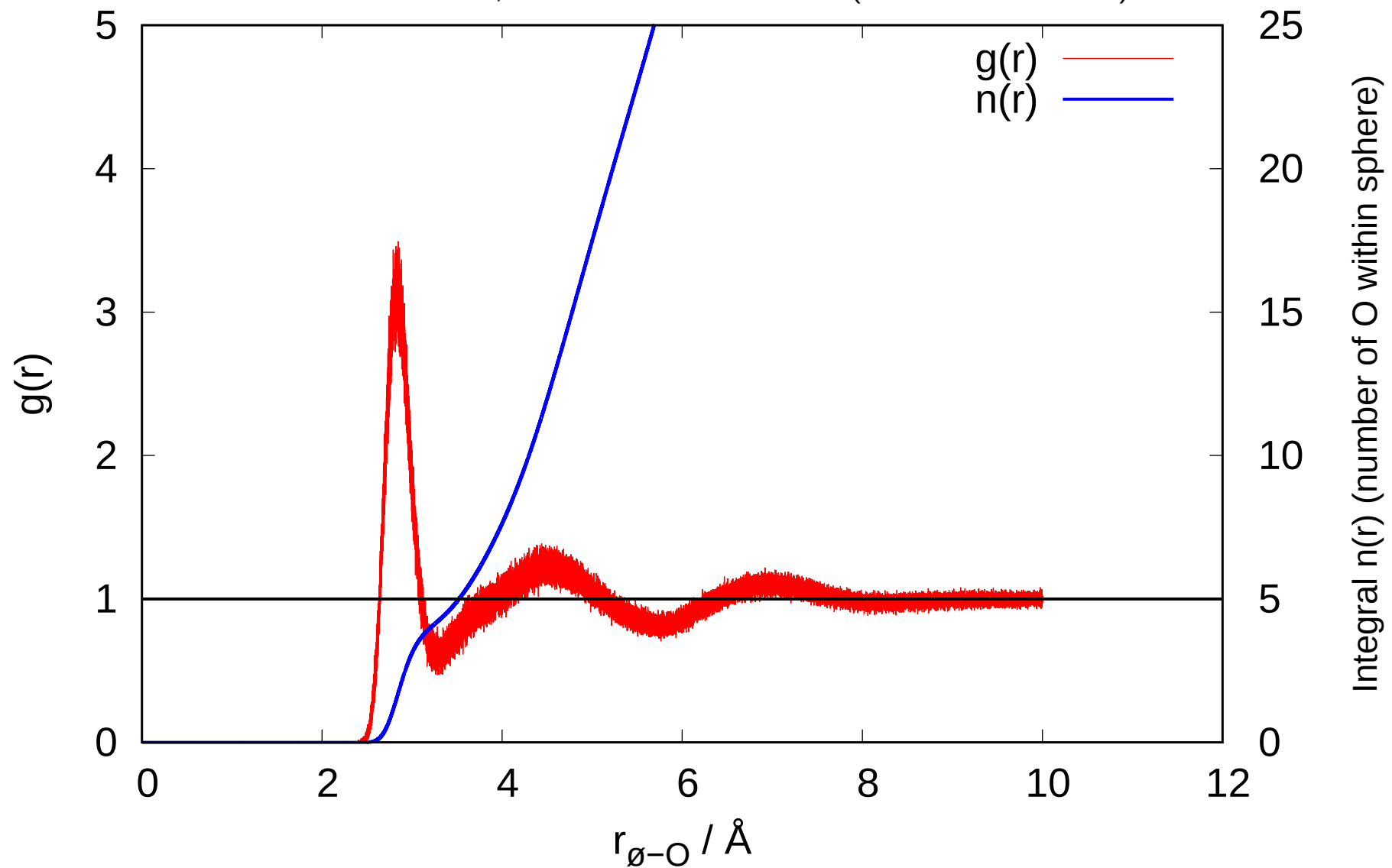
number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.001 Å, number of bins = 100001 (2953 < events / bin >)



number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.0001 Å, number of bins = 1000001 (295 < events / bin >)



number of events = 295392000.000000 (544*543)2 O-O distance * 2000 configurations)

binwidth = 0.00001 Å, number of bins = 10000001 (29 < events / bin >)

