Supplemental Table S1. Hydrodynamic properties and molecular weights of SNORD113 Den and N-Top

Sample	Monomer (MW <sup>a</sup> ; s <sup>b</sup> ; % of distribution)	Dimer (MW <sup>a</sup> ; s <sup>b</sup> ; % of distribution)	Tetramer (MW <sup>a</sup> ; s <sup>b</sup> ; % of distribution)	RMS℃
Den	28,108 Da; 3.46; 12%	48,379 Da; 4.97; 77%	91,586 Da; 7.60; 10%	0.004451
N-Top	0%	49,131 Da; 5.02; 72%	94,817 Da; 7.78; 24%	0.005124
N-Top	28,610 Da; 3.50; 6%	48,290 Da; 4.96; 81%	80,323 Da; 6.96; 10%	0.004464

Parameters obtained by SEDFIT. All data were collected in AU200 buffer. <sup>a</sup>MW, determined molecular weight <sup>b</sup>s, uncorrected sedimentation coefficient (Svedbergs)

°RMS of the fit