Supplemental Table S2. Hydrodynamic properties and molecular weights of SNORD113 Den and N-Bot

| Sample | Monomer (MW ^a ; s ^b ; % of distribution) | Dimer (MW ^a ; s ^b ; % of distribution) | Tetramer (MW ^a ; s ^b ; % of distribution) | RMS° |
|--------|---|---|--|----------|
| Den | 29,347 Da; 3.56; 13% | 48,832 Da; 5.00; 80% | 90,857 Da; 7.56; 6% | 0.004831 |
| N-Bot | 28,451 Da; 3.49; 15% | 48,771 Da; 5.04; 85% | 0% | 0.004494 |
| N-Bot | 30,009 Da; 3.61; 14% | 47,704 Da; 4.97; 83% | 92,946 Da; 7.67; 3% | 0.004464 |

Parameters obtained by SEDFIT. All data were collected in AU200 buffer.

aMW, determined molecular weight
bs, uncorrected sedimentation coefficient (Svedbergs)

cRMS of the fit