

Supplementary Figure S3. Detection of nucleic acids in sucrose gradient fractions. A) Agarose gel and ethidium bromide (EtBr) staining of nucleic acids from fractions 1-23. Top left: mock digested samples, top right: RNase A digested samples representing DNA content, bottom left: micrococcal nuclease (MNase) digested samples representing RNA content. B) Image J quantitation of all three treatments from (A) compared to nucleic acid concentration as determined by absorbance at 260 nm (A260; dotted gray line).

See Supplementary Text for methods and results.