Mega-Sized DNA

- Mega-Sized DNA is needed for emerging applications including BioNano whole-genome mapping. Mega-Sized DNA purification can be performed at GGF on plants, homogenous tissues, or cell lines.

- Contact us at ggf@uga.edu for more information.

Special Deal on Illumina NextSeq Runs!

- Additional 5% discount available for UGA and Emory customers doing more than 10 NextSeq runs between 7/01/16 and 6/09/17. Contact us at ggf@uga.edu for more information.

New Service: Ribo-Zero Depletion in Bacteria

- Ribosomal RNA constitutes a large portion of total RNA and, in many cases, should be removed prior to library preparation to maximize the sequencing of mRNA.

- GGF now offers ribosomal RNA (5S, 16S, and 23S) depletion from Gram-positive and Gram-negative bacteria using the Ribo-Zero kit from Illumina.

- Please provide at least 1 µg of total RNA in RNAsa-freee water.

Customer Success
